samplewater

samplewater

Captan

Carbaryl

-0.05

-0.01

μg/L

µg/L

ND

ND

UCD PHASE II

UCD PHASE II

22/Jul/2004

22/Jul/2004

South San Joaquin

South San Joaquin

551XXFT05

551XXFT05

Button Ditch on Ave 368 west of Alta Ave

Button Ditch on Ave 368 west of Alta Ave

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Pesticide Chemistry

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Area	Ф	Name	te te	By:	e e				
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Coalition	Station	Station	Sample	Sampled	Matrix	Analyte	Result	Cnit	Qualifier
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.284	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyanazine Cyfluthrin, total	-0.02 -0.005	μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Dicofol Dieldrin	-0.02	µg/L	ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Dimethoate	-0.001 0.045	μg/L μg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Methonyl	-0.01	µg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Methoxychlor Molinate	-0.001 -0.02	µg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.02 -0.01	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	22/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Bifenthrin Bromodichloromethane	-0.005 -0.058	μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater	Bromoform	-0.036 -0.17	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater .	Chloroform	-0.054	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.04	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001 -0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(p,p') DDE(o,p')	-0.001 -0.001	μg/L μg/l	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater	DDE(0,p) DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND

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South San Jacquin		Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II		`	<u>-0.001</u>		ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater samplewater	Dieldrin Dimethoate	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004 02/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	02/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II UCD PHASE II	samplewater sediment	Aldicarb Aldrin	-0.01 -0.25	µg/L	ND ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater	Atrazine	0.035	μg/Kg μg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.022	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	39.66	μg/Kg	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	μg/Kg	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	samplewater sediment	Cypermethrin, total Cypermethrin, total	-0.01 -0.19	µg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.19	μg/Kg μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(0,p) DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	-0.4	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	1.87	μg/Kg	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	2.68	μg/Kg	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	0.012	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01 -0.002	μg/L	ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	samplewater sediment	Diuron Endosulfan I	1.28	μg/L μg/Kg	ND
Journ Jan Joaquill	JJ 177L 100	Dutton Ditton on Ave 300 west of Alia Ave	10/Aug/2004	OOD FIIASE II	SCUIIICIII	LITUOSUIIAITT	1.20	µg/r\g	

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Area	Station Code	Name	Date	Sampled By:	Matrix Name				
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	µg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II UCD PHASE II	sediment	Endrin	-0.41 -0.85	μg/Kg	ND ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II	sediment sediment	Endrin Aldehyde Endrin Ketone	-0.63 -0.77	μg/Kg μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/Lg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II UCD PHASE II	samplewater	Linuron Malathion	-0.002 -0.03	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater samplewater	Methidathion	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.05	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	μg/Kg	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1 Permethrin-2	1.16	µg/Kg	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	sediment samplewater	Phorate	-0.31 -0.05	μg/Kg μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Simazine	0.035	μg/L	DNQ
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03 -0.001	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Bifenthrin Captan	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001 -0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-2 Cypermethrin-1	-0.001	μg/L μg/L	ND ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND

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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Disulfoton Diuron	-0.01 -0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Propazine Prowl	-0.01 -0.02	μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine Cyfluthrin-1	-0.02 -0.003	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater	,	-0.002 -0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater samplewater	Cyfluthrin-2 Cyfluthrin-3	-0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L μg/L	ND
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(o,p') DDD(p,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p) DDE(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Methonyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor Metolachlor	-0.001 -0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Molinate	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	1.8	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater samplewater	Terbuthylazine	-0.02	μg/L	ND ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave Button Ditch on Ave 368 west of Alta Ave		UCD PHASE II UCD PHASE II		Terbutryn Thioboncarb	-0.02 -0.03	µg/L	
South San Joaquin South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater samplewater	Thiobencarb Trifluralin	-0.02 -0.01	μg/L μg/L	ND ND
South San Joaquin	551XXFT05 551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
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Area	Code	Name	Date		Name				
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oa	tation	ati	Sample	Sampled By:	Matrix	Analyte	Result	Unit	Qualifier
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.038	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002		ND
					•	. *		μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001		ND
·					•	* * *		μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II		Methiocarb	-0.05		ND
					samplewater			μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L μg/L	ND
South San Joaquin		Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	•	•	-0.02		ND
	551XXFT05				samplewater	Propagite		μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND

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Coalition	Station Code	Station	Sample	Sampled By:	Matrix	Analyte	Result	Cait	Qualifier
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.02		ND
			. •		•			µg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.026	μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
				UCD PHASE II	•		-0.002		ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005		samplewater	Cyfluthrin-4		μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005		ND
			. •		•			µg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	µg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
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South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
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Coalition Area	Station Code	Station	Sample Date	Sampled By:	Matrix Name	Analyte	Result	C	Qualifier
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II		Phosmet	-0.05		ND
					samplewater			μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
· ·	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II	•	Thiobencarb	-0.02		ND
South San Joaquin					samplewater			μg/L	
South San Joaquin	551XXFT05	Button Ditch on Ave 368 west of Alta Ave	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	0.04	μg/L	DNQ
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.02	μg/L	ND
·		Calloway Canal at Hwy 46			•	,			ND
South San Joaquin	558XXFT15		20/Jul/2004	UCD PHASE II	samplewater	Cyhalothrin, lambda, total	-0.005	μg/L	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	μg/L	DNQ
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L μg/L	ND
South San Joaquin					•		-0.03		ND
	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb		μg/L	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	20/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
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South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03		ND
the second secon					•			μg/L	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Bromoform	-0.17	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
						Chloroform			
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater		-0.054	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
			•						ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT15		02/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03		ND
the second secon		Calloway Canal at Hwy 46						μg/L	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
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South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	02/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
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South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.03	μg/L μg/L	ND
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South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
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South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT15 558XXFT15	Calloway Canal at Hwy 46 Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	sediment samplewater	Cypermethrin, total DDD(o,p')	-0.19 -0.001	μg/Kg	ND ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater	DDD(0,p) DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')	-0.001	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	2.95	μg/Kg	110
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	8.24	μg/Kg	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	1.51	μg/Kg	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	μg/Kg	ND
South San Joaquin South San Joaquin	558XXFT15 558XXFT15	Calloway Canal at Hwy 46 Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	sediment sediment	Endosulfan II Endosulfan sulfate	-0.39 -0.31	μg/Kg	ND ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/Kg μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT15 558XXFT15	Calloway Canal at Hwy 46 Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Malathion Methidathion	-0.03 -0.03	μg/L μg/L	ND ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004 16/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.03 -0.15	μg/L μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.13	μg/L μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	μg/Kg	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	µg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1	1.24	μg/Kg	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	sediment	Permethrin-2	2.41	μg/Kg	
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT15	Calloway Canal at Hwy 46	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
Southern SJWQC	558CCRSP4	Cross Crook at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	2,4,5-T	-0.1 -0.1	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	2,4,5-TP 2,4-D	-0.1 -0.5	ug/L ug/L	ND ND
Journalli SJAAGO	JJ000K3F4	O1000 CIEER at Highway 99 (OF4) (NEVISEO)	∠ 1/1 €D/2003	Southern SJAAGC	Jampiewatei	∠,¬-∪	-0.3	ug/L	טאו

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Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Danitol	-0.023	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Def	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fensulfothion	-2.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND

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Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Mevinphos Mexacarbate	-3.5 -5	ug/L	ND ND
Southern SJWQC	558CCRSP4		21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-3 -2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Monuron	- <u>2</u> -1	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-2.5 -1	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater .	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.0075	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC Southern SJWQC	Samplewater	Bromoform Chloroform	-0.5 -0.5	ug/L	ND ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005 06/Jul/2005	Southern SJWQC	Samplewater Samplewater	Dibromochloromethane	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-0.5 -1	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-0.5 -2	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-2 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
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Ö	Station (Sta	Sample	Sar	Matrix	l ü	Result	Chit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Diuron	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Propachlor	- <u>2</u> -1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1 -1	ug/L	ND
Southern SJWQC	558CCRSP4		10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1 -1	•	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L ug/L	ND
			. •		•			wy/L %	SU
Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	10/Aug/2005	Southern SJWQC	Samplewater	Triphenylphosphate	102		ND
Southern SJWQC		Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Diquat	-0.4	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
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l ö	Station (T S S S S S S S S S S S S S S S S S S S	Sample	Š	Matrix	₹	Result	Cnit	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
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Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
					•	•		-	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558CCRSP4		03/Jan/2006 03/Jan/2006	Southern SJWQC		Resmethrin	-0.006		ND
		Cross Creek at Highway 99 (SP4) (Revised)			Samplewater			ug/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
	558CCRSP4							•	
Southern SJWQC		Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater .	Aldicarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
			•			•		•	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater .	Bolstar	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5 -0.5		ND
								ug/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater .	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
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Ö	Station	Sta	Sample	Sampled	Za Z	Analyte	Result	- Pait	Qualifier
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-0.003 -2	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2 -2	ug/L	ND
Southern SJWQC	558CCRSP4	• • • • • • • • • • • • • • • • • • • •	12/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-2 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-0.3 -2	ug/L ug/L	ND
	558CCRSP4						-2 -2		
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dichloryos	-2 -2	ug/L	ND ND
Southern SJWQC		Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos		ug/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dieldrin Dimathasta	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND

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Pesticide Chemistry

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Coa	Station		Sample	ä	Matrix	Analyte	Result	Unit	Qualifier
		Ø (OD4) (Davis at 1)		0					
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	12/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.0213	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC		Bifenthrin	-0.02		ND
				Southern SJWQC	Samplewater			ug/L	
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006		Samplewater	Carbafuran	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Chloromita	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00253	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.005	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.03	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.0733	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.2	ug/L	ND
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Coalition	Station Code	Station	Sample	ampled	Matrix	Analyte	Result		Qualifier
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Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	19/Jul/2006 19/Jul/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Phosmet Toxaphene	-0.0566 -0.8	ug/L ug/L	ND ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-0.6 -1	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon Dimethecate	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558CCRSP4 558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised) Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006 07/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dimethoate Metolachlor	-2 -1	ug/L ug/L	ND ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006 07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558CCRSP4	Cross Creek at Highway 99 (SP4) (Revised)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	2,4,5-TP 2,4-D	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Alpha BHC alpha-Chlordane	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-0.05 -1	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Bromacil Bromodichloromethane	-1 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chloroxuron Chlorpyrifos	-1 -2	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2 -2	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Danitol Date Buo	-0.024	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Demeton-o,s Diazinon	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-2 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
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Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater	Diuron	-1 0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater Samplewater	Endosulfan I Endosulfan II	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater	Fenvalerate Fluometuron	-0.005 -1	ug/L	ND ND
Southern SJWQC Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater Samplewater	Fluvalinate	-0.005	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.005	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methomyl Methoxychlor	-1 -0.1	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-0.1 -2	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	- <u>2</u> -5	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Parathian Mathyl	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Parathion Methyl Permethrin	-2 -0.005	ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-0.003 -2	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558CCHSP4 558CCHSP4	Cross Creek at Highway 99 (SP4)-previous Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Tebuthiuron Thionazin	-1 -2	ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-2 -0.5	ug/L ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.008	ug/L	ND
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Southern SJWQC	558CCHSP4	Cross Creek at Highway 99 (SP4)-previous	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Bromacil	-2 -1	ug/L	ND ND
Southern SJWQC Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater Samplewater	Carbaryl Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.03	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.014	ug/L	DNQ
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.0353	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5 0.00	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin Linuron	-0.02 -0.2	ug/L ug/L	ND ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater Samplewater	Malathion	-0.2	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.03	- ·	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.2 -0.038	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.036	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
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Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Diazinon Dicofol	-0.00353 -0.01	ug/L	ND ND
			13/Sep/2006		•	Dieldrin		ug/L	ND
Southern SJWQC Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater		-0.01 -2	ug/L	ND
Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dimethoate Dimethoate	-2 -0.08	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120		Southern SJWQC	•	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR120 558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater Samplewater	Distriction	-0.02 -0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120 Deer Creek at Road 120	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.03	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion	-0.2	ug/L ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
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Area	Code	Name	Date	By:	Name				
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ali	tation	# ##	Sample	Sampled	Matrix	Analyte	Result	ij	lali
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Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR120	Deer Creek at Road 120	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR178 558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Diazinon Dicofol	-0.00353	ug/L	ND ND
Southern SJWQC	558DCR178	Deer Creek at Road 176 Deer Creek at Road 176	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater Samplewater	Dieldrin	-0.1 -0.01	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.01 -2	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.2	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.01	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
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Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558DCR178 558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR178	Deer Creek at Road 176 Deer Creek at Road 176	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Metolachlor Metribuzin	-1 -0.5	ug/L	ND ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.3	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	16/Aug/2006	Southern SJWQC	Samplewater .	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR178 558DCR178	Deer Creek at Road 176 Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Bromacil	-2 -1	ug/L	ND ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater Samplewater	Butachlor	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl Carbofuran	-0.05	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND

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Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176 Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion Methidaeth	-0.038	ug/L	ND ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Methocarb	-0.2	ug/L	ND
Southern SJWQC Southern SJWQC	558DCR178 558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methoxychlor	-0.05 -0.05	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor methyl Parathion	-0.05 -0.0755	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-0.0733 -1	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.3	ug/L ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558DCR178	Deer Creek at Road 176	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater samplewater	Cyfluthrin-3	-0.002 -0.002	µg/L	ND ND
South San Joaquin	551XXFT16	Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Cyfluthrin-4 Cyhalothrin, lambda-1	-0.002	µg/L	ND
South San Joaquin	551XXFT18			UCD PHASE II	•		-0.001	µg/L	ND
South San Joaquin	551XXFT16	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-2 Cypermethrin-1	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT16	Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Parathion, ethyl	-0.02 -0.01	μg/L μg/L	ND ND
South San Joaquin	551XXFT16 551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01		ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Thiobencarb Trifluralin	-0.02 -0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater samplewater	Alachlor	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND

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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater	DDE(o,p') DDE(p,p')	-0.001 -0.001	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater samplewater	DDE(p,p) DDT(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(0,p) DDT(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater	Parathion, methyl Permethrin-1	-0.01 -0.003	μg/L	ND ND
South San Joaquin	551XXFT16 551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater samplewater	Permethrin-2	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Atrazina	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005 19/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Azinphos methyl Bifenthrin	-0.03 -0.001	μg/L μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005 19/Jul/2005	UCD PHASE II	samplewater	Captan	-0.001	μg/L μg/L	ND
Coulii Gaii Goaquiii	001/A1 110	Diam to I filk Diton at Ochtial Ave	13/341/2003	COD I HAGE II	Jampiewatei	Captair	.0.00	µ9/∟	ND

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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003		ND
the second secon					•			μg/L	
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
•	551XXFT18		19/Jul/2005		•		-0.001		ND
South San Joaquin		Drain to Fink Ditch at Central Ave		UCD PHASE II	samplewater	DDE(o,p')		μg/L	
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.02	μg/L μg/L	ND
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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	19/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Alachlor Aldicarb	-0.01 -0.01	μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01 -0.003	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Chlorpyrifos Cyanazine	-0.003 -0.02	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cypermethrin-3 Cypermethrin-4	-0.002 -0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Diazinon Dicofol	-0.003 -0.02	μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Malathion Methidathion	-0.03 -0.03	μg/L μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.03 -0.15	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methomyl	0.36	μg/L	110
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT18 551XXFT18	Drain to Fink Ditch at Central Ave Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Parathion, methyl Permethrin-1	-0.01 -0.003	μg/L μg/L	ND ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005 02/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND

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South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	µg/L	ND
· · · · · · · · · · · · · · · · · · ·	551XXFT18	Drain to Fink Ditch at Central Ave	. •	UCD PHASE II	•	•	-0.02		ND
South San Joaquin			02/Aug/2005		samplewater	Propanil		μg/L	
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
·	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	•	•	-0.02		ND
South San Joaquin					samplewater	Terbutryn		μg/L	
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT18	Drain to Fink Ditch at Central Ave	02/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	· 20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Atraton	-0.01	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
				UCD PHASE II	•		-0.02		ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr			samplewater	Azinphos methyl		µg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	· 20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-3	-0.002		ND
South San Joaquin								μg/L	
	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	· 20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	· 20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(o,p')	-0.001		ND
					•			μg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	· 20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
·					•				ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Diuron	0.508	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methomyl	-0.13		ND
		· · · · · · · · · · · · · · · · · · ·				Methoxychlor		μg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	,	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND

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Area	Station Code	Name	Date	Sampled By:	Matrix Name				
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South San Joaquin		Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II		Molinate <	-0.02		ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Norflurazon	0.256	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, ethyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	20/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simazine	0.4	μg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Thiobencarb	1.5	μg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Atration	-0.01 -0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Atrazine Azinphos methyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Captan	-0.05	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Chlorpyrifos	0.035	μg/L	110
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Diazinon Dicofol	-0.003 -0.02	μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dieldrin	-0.02 -0.001	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dimethoate	1.06	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Diuron	0.692	μg/L	
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South San Joaquin		Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Malathion Methidathion	-0.03 -0.03	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methiocarb	-0.03 -0.15	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater	Norflurazon Oxyflurfen	-0.02 -0.02	μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Parathion, ethyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Prometryn Prometryn	-0.01 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Simazine Simetryn	2.5 -0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Aldisark	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Aldicarb Ametryn	-0.01 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Atraton	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Carbaryl Carbofuran	-0.01 -0.01	μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Chlorpyrifos	0.079	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-1 Cyhalothrin, lambda-2	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-1	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	DDD(o,p')	-0.001 -0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater	DDD(p,p') DDE(o,p')	-0.001	μg/L μg/L	ND ND
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Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	DDT(p,p') Deltamethrin	-0.002 -0.005	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Diazinon	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dicofol	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methonyl	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Methoxychlor Metolachlor	-0.001 -0.01	μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Molinate	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, methyl	0.044	µg/L	DNQ
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propagito	-0.02	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater samplewater	Propargite Propazine	-0.02 -0.01	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prowl	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simetryn	-0.02	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	19/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	•	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	•	UCD PHASE II UCD PHASE II	samplewater	Atration	-0.01 -0.02	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Atrazine Azinphos methyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	U	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.28	μg/L	
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND

Coalition Area	Station Code	Station Wester Code Will But at Wester Co	Sample Date	Sampled By:	Matrix Name	A nalyte	Result	Unit	Qualifier
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr	O .	UCD PHASE II UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001 -0.001	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-2 Cypermethrin-1	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	•	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Dimethoate Disulfoton	-0.03 0.0134	μg/L	ND DNQ
South San Joaquin South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	•	UCD PHASE II UCD PHASE II	samplewater samplewater	Diuron	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Endrin	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Malathion	0.0322	µg/L	DNQ
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr	. •	UCD PHASE II UCD PHASE II	samplewater samplewater	Norflurazon Oxyflurfen	-0.02 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, ethyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr	02/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT19 558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II UCD PHASE II	samplewater	Propazine Prowl	-0.01 -0.02	μg/L	ND ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater samplewater	Secbumeton	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simazine	0.0704	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT19	Drain to Wooten Cr along Hill Rd at Wooten Cr		UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Azinphos methyl Bifenthrin	-0.03 -0.005	μg/L μg/L	ND ND
Couli Can Juaquiil	JJUANI 103	LIDOW CIGGROII NU 112 IN UI VISAIIA	21/Jan/2003	OOD I HAUL II	Jampiewalei	Dischallin	0.000	µg/∟	אט

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eo O	Station (Stat	Sample] San	Matrix	Analyte	Result	L	Qualifier
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.024	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.024	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Cyfluthrin-3 Cyfluthrin-4	-0.005 -0.005	µg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II	samplewater samplewater	Cyfluthrin-4	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(o,p') DDD(p,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.012	μg/L	
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Diazinon Dicofol	0.015 -0.02	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II	samplewater samplewater	Dicofol	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Malathian	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND

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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Methidathion	0.06	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Parathian, methyl	-0.01	µg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	µg/L	ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Permethrin-1 Permethrin-1	-0.01 -0.01	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005 27/Jan/2005	UCD PHASE II	samplewater samplewater	Permethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Simazine	0.178	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Simazine	0.426	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	27/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Bifenthrin Bifenthrin	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Bifenthrin Chlorpyrifos	-0.005 0.028	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.026	μg/L μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.027	μg/L μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater samplewater	Cyfluthrin-4	-0.005 -0.005	µg/L	ND ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Cyfluthrin-4 Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin		Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	DDD(p,p') DDE(o,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater samplewater	DDE(0,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dieldrin Dieldrin	-0.001 -0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Dieldrin Dimethoate	-0.001	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater samplewater	Dimethoate	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Methidathion	0.045	μg/L	DNQ
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Methidathion	0.17	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater samplewater	Methographer	0.077	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Methoxychlor Methoxychlor	-0.001 -0.001	μg/L μg/L	ND ND
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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Parathian ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Parathian mathed	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Parathion, methyl	-0.01 -0.01	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater samplewater	Permethrin-1	0.012	μg/L μg/L	DNQ
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	0.026	μg/L	110
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	28/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.026	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.037	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.029	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4 Cyfluthrin-4	-0.005 -0.005	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND

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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001 -0.001	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(p,p') DDE(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.017	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Dicofol Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Dicofol Dieldrin	-0.02 -0.001	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Dieldrin	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Malathion Malathion	-0.03 -0.03	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005		•	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Methidathion	0.09	μg/L μg/L	שאו
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Methidathion	0.09	μg/L μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Methidathion	0.128	μg/L μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
the second secon	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005		•	Phosmet	-0.05		ND
South San Joaquin				UCD PHASE II	samplewater			μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	29/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.021	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.019	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.028	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01		ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L μg/L	ND ND
•						Cypermethrin-3			
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	, i	-0.01	μg/L	ND
· ·		Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01 -0.01	µg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND

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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(p,p') DDD(p,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDE(p,p') DDT(o,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Deltamethrin Deltamethrin	-0.005 -0.005	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dieldrin Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Dieldrin Dieldrin	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Disulfoton Endrin	-0.01 -0.002	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater samplewater	Endrin Endrin	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2 Esfenvalerate/Fenvalerate-2	-0.002 -0.002	μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater samplewater	Malathion	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Methoxychlor Methoxychlor	-0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Methoxychlor Methoxychlor	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND

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Çoa	Station Code	Station	Sample	aŭ aŭ	Matrix Name	Analyte	Result	C	Qualifier
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II			-0.01		ND
•				UCD PHASE II	samplewater	Parathion, methyl Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005		samplewater		-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
•				UCD PHASE II	samplewater	Permethrin-1		μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Permethrin-2 Permethrin-2	-0.01 -0.01	μg/L	ND
•				UCD PHASE II	samplewater	Permethrin-2		μg/L	ND
South San Joaquin South San Joaquin	558XXFT03 558XXFT03	Elbow Creek on Rd 112 N of Visalia Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II	•	Phorate	-0.01 -0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater samplewater	Phorate	-0.05	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	•	Phorate	-0.05		ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater samplewater	Phosmet	-0.05	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05		ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.003	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005		ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	01/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND

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Coalition	Station Code	Station	Sample	Sampled By:	Matrix Name	Analyte	Result	C	Qualifier
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South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001		ND
	558XXFT03	Elbow Creek on Rd 112 N of Visalia			•			μg/L	
South San Joaquin			04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Diazinon	0.075	μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT03		04/Feb/2005	UCD PHASE II		Esfenvalerate/Fenvalerate-1	-0.002		ND
· ·		Elbow Creek on Rd 112 N of Visalia			samplewater			μg/L	
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT03	Elbow Creek on Rd 112 N of Visalia	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L ug/L	ND
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Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
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Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon		ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
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Ö	Station Code	tat	Sample Date	Sampled By:	Matrix	Analyte	Result	L	Qualifier
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Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.001		ND
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Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558ELKSP5		19/Jul/2006	Southern SJWQC	Samplewater		-0.0300		ND
		Elk Bayou				Toxaphene		ug/L	
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558ELKSP5	Elk Bayou	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01		ND
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South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.021	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L μg/L	ND
South San Joaquin		Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002		ND
South San Joaquin	558XXFT24							μg/L	
•	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND

Pesticide Cl ZONE 4	nemistry			DRAFT					Page 44of
Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater samplewater	DDE(o,p') DDE(p,p')	-0.001 -0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Dieldrin Dimethants	-0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Dimethoate Disulfoton	-0.03 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater samplewater	Methiocarb Methomyl	-0.15 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Parathian mathed	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Parathion, methyl Permethrin-1	-0.01 -0.003	μg/L μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Propargite Propazine	-0.02 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	21/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Thiobencarb Trifluralin	-0.02	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater samplewater	Alachlor	-0.01 -0.01	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	0.037	µg/L	ND
South San Joaquin South San Joaquin	558XXFT24 558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	06/Jul/2005 06/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Captan Carbaryl	-0.05 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L μg/L	ND
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ငိ	Station	Station	Sample	Sampled By:	Matrix	Analyte	Result	Unit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.112	µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	DDT(0,p) DDT(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	•	Diazinon	-0.003		ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96 Elk Bayou at Road 96	06/Jul/2005 06/Jul/2005	UCD PHASE II	samplewater samplewater	Dicofol	-0.003	µg/L	ND
South San Joaquin			06/Jul/2005		•	Dieldrin	-0.02	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96		UCD PHASE II	samplewater	Dimethoate	0.774	μg/L	ND
	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater		-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Disulfoton		μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Malathion Mathidathian	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methonyl	-0.01	μg/L	ND ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Parathian mathrid	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propargite	0.15	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	06/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND

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Coalition Area	<u>0</u>	Station Name	Date	ä	Name				
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ပ	Station Code	, sp	Sample	Sampled By:	Ϊ́	Analyte	Result	Cnit	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater		-0.02		ND
· · · · · · · · · · · · · · · · · · ·					•	Ametryn		μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	•	Carbofuran	-0.01		ND
					samplewater			μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.039	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
		,							
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	0.8	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
							-0.002		
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Endrin		μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
			18/Jul/2005						
South San Joaquin	558XXFT24	Elk Bayou at Road 96		UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
	558XXFT24	Elk Bayou at Road 96	18/Jul/2005				-0.003		
South San Joaquin				UCD PHASE II	samplewater	Phorate		μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND

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Coalition Area	Station Code	Station Name	Sample I	Sampled By:	Matrix Name	Analyte	Result	C	Qualifier
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02		ND
·	558XXFT24		18/Jul/2005	UCD PHASE II	•		-0.02	μg/L	ND
South San Joaquin		Elk Bayou at Road 96			samplewater	Propazine		μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.27	μg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	0.046	µg/L	DNQ
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.05	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.13	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L μg/L	ND
Couli Can Juaquili	JJUANI 124	Ein Dayou at Noau 30	01/Aug/2000	COD I HAGE II	Jampiewalei	HOMUTALON	-0.02	µ9/∟	IND

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Coalition	Station Code	ta	Sample	Sampled By:	Matrix	Analyte	Result	L	Qualifier
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South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	µg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	•	Simazine	-0.02		ND
					samplewater			µg/L	
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT24	Elk Bayou at Road 96	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Chlorpyrifos	0.138	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDE(p,p')	0.009	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Deltamethrin	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dicofol	-0.005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Disulfoton	0.021	μg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Diuron	0.012	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
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Area	Station Code	Name	Date	Sampled By:	Name				
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South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Methiocarb	-0.05	μg/L	ND
South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II	samplewater	Methomyl Methographer	-0.01 -0.005	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Methoxychlor Molinate	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II UCD PHASE II	samplewater	Phosmet Simazine	-0.05 -0.02	μg/L	ND ND
South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave.	15/Jan/2006 15/Jan/2006	UCD PHASE II	samplewater samplewater	Thiobencarb	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Atrazine	0.02	μg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Carbaturan	-0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II	samplewater	Carbofuran Chlorpyrifos	-0.01 0.0658	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	μg/L	ND
South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-2 Cypermethrin-1	-0.0005 -0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	DDE(p,p') DDT(o,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	DDT(0,p) DDT(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Deltamethrin	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Diazinon	0.0111	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dicofol	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Disulfoton Diuron	-0.01 0.41	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Endrin	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater .	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Methiocarb Methomyl	-0.05 -0.01	μg/L	ND ND
South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	28/Feb/2006 28/Feb/2006	UCD PHASE II	samplewater	Methoxychlor	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Molinate	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND

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South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	µg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Simazine	0.033	μg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	28/Feb/2006	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Bifenthrin	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	01/Mar/2006 01/Mar/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Carbaryl Carbofuran	-0.01 -0.01	μg/L	ND ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Chlorpyrifos	0.061	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	01/Mar/2006 01/Mar/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(p,p') DDE(o,p')	-0.001 -0.001	µg/L	ND ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006 01/Mar/2006	UCD PHASE II	samplewater	DDE(0,p) DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Deltamethrin	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Diazinon	0.007	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dicofol	-0.0005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Diuron	0.29	μg/L	
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Linuron Malathion	-0.002 -0.03	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT32 551XXFT32	Fresno Slough at Huntsman Ave. Fresno Slough at Huntsman Ave.	01/Mar/2006 01/Mar/2006	UCD PHASE II UCD PHASE II	samplewater samplewater	Methidathion	-0.03	μg/L μg/L	ND ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methiocarb	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methomyl	-0.03	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Methoxychlor	-0.005	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Simazine	0.039	μg/L	DNQ
South San Joaquin	551XXFT32	Fresno Slough at Huntsman Ave.	01/Mar/2006	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND

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Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.46	ug/L	
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.2	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.0300	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-0.6 -1	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-0.5 -2	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-2 -1	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Cyanazine			ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Diazine Diazinon	-0.5 -2	ug/L ug/L	ND ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2 -2	ug/L ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006 06/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-2 -1	ug/L ug/L	ND
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Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558GSDSP6	Goshen Ditch	06/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	22/Jul/2004 22/Jul/2004	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Bromoform Chloroform	-0.5 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004 22/Jul/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	22/Jul/2004	Southern SJWQC	Samplewater	Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater	4,4'-DDE	-0.05 -0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater Samplewater	4,4'-DDT Aldicarb	-0.05 -1	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Bifenthrin Bolstar	-0.005 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-2 -1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5 1	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chloroxuron Chlorpyrifos	-1 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2 -2	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Diazinon Dibromochloromethane	-2 -0.5	ug/L	ND
Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dicamba	-0.5 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2 -2	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND

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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	EPN Ethoprop	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	gamma-Chlordane Heptachlor	-0.05 -0.05	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05 -0.05	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2 -	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Mexacarbate Monocrotophos	-5 -2	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Monuron	- <u>2</u> -1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Permethrin Phorate	-0.005 -2	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-2 -5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Tebuthiuron Thionazin	-1 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2 -2	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.008	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	2,4-DB 4,4'-DDD	-1 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L ug/L	ND
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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5 -5	ug/L	ND ND
Southern SJWQC Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Barban Benomyl/Carbendazim	-5 -1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chloropropham Chloroxuron	-5 -1	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-0.5 -1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Danitol	-0.023	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Def	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon Dibramashlaramathana	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane Dicamba	-0.5 -0.1	ug/L	ND ND
Southern SJWQC Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dichlorprop	-0.1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	0.6	ug/L	DNQ
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Endrin	-0.05 -0.05	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Endrin Aldehyde Endrin Ketone	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.05	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fensulfothion	-2.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND

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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos	-3.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-5.5 -5	ug/L ug/L	ND
	558KWRSP1	, ,			•		-3 -2	-	ND
Southern SJWQC		Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos		ug/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	-1 2 F	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.0075	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Tributylphosphate	118	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-0.5 -1		ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC			-1 -0.5	ug/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)		Southern SJWQC	Samplewater Samplewater	Chloroform Diazinon		ug/L	ND ND
		, ,	10/Aug/2005			Dibromochloromethane	-2 0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater		-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dimethoate	-2 -0.1	ug/L	ND
	558KWRSP1	, ,			•	Diuron Chabasata	-0.1	ug/L	ND
Southern SJWQC	SSONWKSPI	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND

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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat Promotrum	-0.4	ug/L	ND ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	10/Aug/2005 10/Aug/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Prometryn Propachlor	-2 -1	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	10/Aug/2005	Southern SJWQC	Samplewater	Triphenylphosphate	102	%	SU
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5 0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	4,4'-DDD 4,4'-DDE	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Benomyl/Carbendazim Beta BHC	-1 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chloroform Chloropropham	-0.5 -5	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Danitol Delta BHC	-0.003 -0.05	ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.03	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin Dimathacta	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dimethoate Dinoseb	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2 -2	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
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Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-0.03 -1		ND
Southern SJWQC	558KWRSP1	,	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater		-1 -2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1) Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Malathion Marphos	-2 -2	ug/L	ND
	558KWRSP1	` ,	•		•	Merphos Methicaeth	- <u>-</u> -1	ug/L	ND
Southern SJWQC		Kaweah River (SP1)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb Methomyl	-1 -1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	•	Southern SJWQC	Samplewater	Methonyl		ug/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5 2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Parathian Mathyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2 -	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558KWRSP1 558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC		Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	•	Ronnel	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	11/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND

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ပိ	Station Code	S _t	Sample	Sa	Matrix	l A	Result	C	Qualifier
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00253	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.01	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.02	ug/L ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.2		ND
	558KWRSP1			Southern SJWQC		Endosulfan II	-0.02	ug/L	ND
Southern SJWQC		Kaweah River (SP1)	19/Jul/2006		Samplewater			ug/L	
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.005	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2 -0.038	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion		ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methonyl	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558KWRSP1	Kaweah River (SP1)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND

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Area	Station Code	Name	Date	Sampled By:	Name				
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South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	0.04	μg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT13 551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyfluthrin, total Cyhalothrin, lambda, total	-0.005 -0.005	μg/L	ND ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.005	μg/L μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p) DDE(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	μg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Molinate	0.035	μg/L	DNQ
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin South San Joaquin	551XXFT13 551XXFT13	Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II UCD PHASE II	samplewater	Phosmet Simazine	-0.05 -0.02	μg/L	ND ND
South San Joaquin	551XXFT13	Kings River at Jackson Ave Bridge Kings River at Jackson Ave Bridge	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater samplewater	Thiobencarb	0.02	μg/L μg/L	DNQ
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	μg/L ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-0.30	ug/L ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJAV	Kings River at Jackson Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND

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Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	19/Jul/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAJBY	Kings River at James Bypass/Wier	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	12/Apr/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	17/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4.4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.007	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.003	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Atrazine	-0.2	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.007	•	ND
Southern SJWQC	551KRALMW		19/Jul/2006	Southern SJWQC		Bifenthrin	-0.0213	ug/L	ND
		Kings River at Lemoore Weir			Samplewater			ug/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
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Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259 -0.086	ug/L	ND ND
Southern SJWQC Southern SJWQC	551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	14/Aug/2006 14/Aug/2006	Southern SJWQC	Samplewater Samplewater	Cyanazine Cyfluthrin	-0.003	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2 -0.038	ug/L	ND ND
Southern SJWQC Southern SJWQC	551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	14/Aug/2006 14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methidethion Methiocarb	-0.036	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.2	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.03	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	14/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD Aldicarb	-0.003	ug/L	ND
Southern SJWQC Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Atrazine	-0.2 -0.067	ug/L ug/L	ND ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006 05/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.007 -0.0215	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.0213	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND

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Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW		05/Sep/2006	Southern SJWQC			-0.03		ND
		Kings River at Lemoore Weir			Samplewater	Methoxychlor		ug/L	
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	05/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.06	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cyanazine	0.12	ug/L	DNQ
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Dimethoate	-0.003	ug/L	ND
Southern SJWQC	551KRALMW		03/Oct/2006 03/Oct/2006	Southern SJWQC		Disulfoton	-0.02	•	ND
		Kings River at Lemoore Weir			Samplewater			ug/L	
Southern SJWQC	551KRALMW 551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC		Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND

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Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRALMW	Kings River at Lemoore Weir	03/Oct/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	09/Aug/2004	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Jan/2005	Southern SJWQC	Samplewater	Toxaphene	-0.36	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	22/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	16/Mar/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	12/Apr/2005	Southern SJWQC	Samplewater	Toxaphene	-1	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	10/May/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	07/Jun/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	· ·	19/Jul/2005	Southern SJWQC	Samplewater	•	-2		ND
		Kings River at Manning Avenue				Toxaphone		ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Aug/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	27/Sep/2005	Southern SJWQC	Samplewater	Toxaphene	-2.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	01/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	18/May/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	· ·	19/Jul/2006	Southern SJWQC	Samplewater	Dicofol	-0.00333		ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	19/Jul/2006 19/Jul/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
		· ·		Southern SJWQC	•			ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006		Samplewater	Dimethoate Disulfator	-0.08	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	7.5	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
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Area	эрс	Name	Date	B.	l e				
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Coalition	Station Code	Station	Sample	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006 19/Jul/2006	Southern SJWQC	Samplewater Samplewater	Phosmet Simazine	-0.0566	ug/L	ND ND
Southern SJWQC Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC Southern SJWQC	Samplewater	Thiobencarb	-0.08 -0.03	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215 -0.006	ug/L	ND ND
Southern SJWQC Southern SJWQC	551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	14/Aug/2006 14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Bifenthrin Carbaryl	-0.006 -0.05	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.086	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Dicofol Dioletia	-0.01	ug/L	ND ND
Southern SJWQC Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	14/Aug/2006 14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dieldrin Dimethoate	-0.005 -0.08	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	39	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	14/Aug/2006 14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Linuron Malathion	-0.2 0.06	ug/L ug/L	ND DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006 14/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	14/Aug/2006 14/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Paraquat Parathion, methyl	-0.4 -0.0755	ug/L ug/L	ND ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.06	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	14/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	05/Sep/2006 05/Sep/2006	Southern SJWQC	Samplewater Samplewater	4,4'-DDE 4,4'-DDT	-0.004 -0.007	ug/L	ND ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue Kings River at Manning Avenue	05/Sep/2006 05/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	4,4'TDE/DDD	-0.007	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.003	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND

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Coalition	Station Code	Station	Sample	Sampled By:	Matrix	Analyte	Result	- Ji	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	0.14	ug/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.008	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.13	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.4	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.0733	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.003	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0722	ug/L ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.0300	ug/L ug/L	ND
Southern SJWQC	551KRAMAV						-0.06		ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	05/Sep/2006 03/Oct/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Thiobencarb 4,4'-DDE	-0.004	ug/L	ND
		Kings River at Manning Avenue			•	4,4'-DDT		ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	•	-0.007 -0.003	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	4,4'TDE/DDD		ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Atrazine	-0.067	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cyanazine	0.12	ug/L	DNQ
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dieldrin	-0.005	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Endrin	-0.007	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater .	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater .	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methidethion	-0.038	ug/L	ND
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Coalition Area	Station Code	Station Name	Sample	Sampled By:	Matrix	Analyte	Result	L	Qualifier
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006 03/Oct/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.03	ug/L ug/L	ND
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Southern SJWQC	551KRAMAV 551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND ND
Southern SJWQC		Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Parathion, methyl	-0.0755	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Simazine	-0.08	ug/L	ND
Southern SJWQC	551KRAMAV	Kings River at Manning Avenue	03/Oct/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.033	μg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.013	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005 27/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005 27/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.02	μg/L μg/L	ND
		· ·			•		-0.03		ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	27/Jan/2005 27/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Dimethoate Disulfoton	-0.03 -0.01	μg/L	ND
· · · · · · · · · · · · · · · · · · ·			27/Jan/2005 27/Jan/2005		•	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave		UCD PHASE II UCD PHASE II	samplewater			μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005		samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Simazine	0.062	μg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	27/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.03	μg/L	
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	Station Code	Station Name	Date	Sampled By:	Name				<u>_</u>
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South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyanazine 4	-0.02	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-1 Cyhalothrin, lambda-2	-0.005 -0.005	μg/L μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	DDE(o,p') DDE(p,p')	-0.001 -0.001	μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater samplewater	DDE(p,p) DDT(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.014	μg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Disulfoton Endrin	-0.01 -0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	28/Jan/2005 28/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Parathion, methyl Permethrin-1	-0.01 -0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	0.017	μg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Simazine	0.034	μg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	28/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Azinphos methyl Bifenthrin	-0.03 -0.005	μg/L μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.028	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-1	-0.005 -0.005	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Cyhalothrin, lambda-2 Cypermethrin-1	-0.005 -0.01	μg/L μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND

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South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Deltamethrin Diazinon	-0.005 0.026	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Methoxychlor Molinate	-0.001 -0.1	μg/L μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005 29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.1	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Simazine	0.03	μg/L	DNQ
South San Joaquin	551XXFT16	Kings River at Reed Ave	29/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Bifenthrin Chlorpyrifos	-0.005 0.021	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater samplewater	Cyanazine	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cypermethrin-3 Cypermethrin-4	-0.01 -0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II UCD PHASE II	samplewater	Dicofol Dieldrin	-0.02 -0.001	μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater samplewater	Dimethoate	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND

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South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	µg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Simazine	0.111	μg/L	110
South San Joaquin	551XXFT16	Kings River at Reed Ave	30/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.024	μg/L	IND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	•	Cyfluthrin-2	-0.005	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater samplewater	Cyfluthrin-3	-0.005	μg/L μg/L	ND
South San Joaquin		•		UCD PHASE II		Cyfluthrin-4	-0.005		ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005		samplewater	,	-0.005	μg/L	ND
	551XXFT16 551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1 Cyhalothrin, lambda-2		μg/L	ND
South San Joaquin		Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater	,	-0.005	μg/L	
South San Joaquin South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave		UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
•	551XXFT16	3	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	551XXFT16	3	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave		UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Dicofol Diologia	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Dieldrin Dimethoate	-0.001	μg/L	ND ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II UCD PHASE II	samplewater	Disulfoton	-0.03 -0.01	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater samplewater	Endrin	-0.01	μg/L	ND
•		•			•		-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT16 551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Esfenvalerate/Fenvalerate-1 Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	•	Molinate	-0.001		ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater samplewater	Parathion, ethyl	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	•	Permethrin-1	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater samplewater	Permethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05		ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	01/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.1	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.03 -0.005	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.026	μg/L μg/L	שוו
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L μg/L	ND
Journ Jan Joaquill	JJ IAAI I IU	rango ravei at raecu Ave	U-7/1 GD/ZUU3	COD I HAGE II	Jampiewater	Cynduliii-Z	-0.003	µ9/∟	שוו

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Area	ge Ge	Station Name	Date	∺	Name				
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South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L μg/L	ND
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South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	•	Permethrin-1	-0.01	μg/L μg/L	ND
	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater samplewater	Permethrin-2			ND
South San Joaquin		· ·			•		-0.01	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT16	Kings River at Reed Ave	04/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	3-Hydroxycarbofuran	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb Sulfone	-4	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Aldicarb Sulfoxide	-3	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Azinphos methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Carbaryl	-0.5 -5	ug/L	ND
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Carbofuran	-5 0 F	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Demeton-s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
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Coalition	Station Code	l tat	Sample	au	Matrix	Analyte	Result	Unit	Qualifier
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Methomyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Oxamyl	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Parathion, Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Phorate	-2	-	ND
								ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	16/Aug/2004	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	•	ND
								ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Flouride	0.5	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	29/Jun/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC					•	Bromoform			ND
	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater		-0.5	ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	27/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	31/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC	Samplewater	Alachlor		ug/L ug/L	ND
		Main Drain Canal Near Highway 46					-1 1		
Southern SJWQC	558MDCH46	iviaiii Diaiii Canai Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND

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Coalition	Station Code	Station	Sample	Sampled By:	Matrix Name	Analyte	Result	C	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Aldrin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Allethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Beta BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bifenthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Boron	0.2	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Calcium	28	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Color	9	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Conductivity	476	umhos/cm	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cyfluthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Cypermethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Danitol	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Delta BHC	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Deltamethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Dichlorvos Dioldrin	-2 -0.5	ug/L	ND ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC Southern SJWQC	Samplewater	Dieldrin Dimethoate		ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC	Samplewater Samplewater	Dimethoate	-2 -2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Disulfoton	-2 -2	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Diuron	0.6	ug/L ug/L	DNQ
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	E. Coli	2420	MPN/100m	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fecal Coliform	10	MPN/100m	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.5	ug/L	ND
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Hardness, Total	103	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Heptachlor	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide L-Cyhalothrin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	ů ,	07/Feb/2006 07/Feb/2006	Southern SJWQC	Samplewater	Lead	-5 -0.01	ng/L	ND ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Linuron	-0.01 -1	mg/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Magnesium	8	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Merphos	-2 -2	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrate	5.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Nitrogen,Total Kjeldahl	0.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	ortho-Phosphate	1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Permethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	pH	8.3	units	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Phosphorus Prollethrin	-0.1	mg/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC	Samplewater	Prallethrin	-5 -2	ng/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	07/Feb/2006 07/Feb/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Prometryn Propachlor	-2 -1	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propachlor	-1 -5	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propham	-5 -5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Propoxur	-3 -1	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	280	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND

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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Turbidity	8.6	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	07/Feb/2006	Southern SJWQC	Samplewater	Zinc	-0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater .	Aldicarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Allethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
					•	•	-0.03	- ·	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Aminocarb		ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Ammonia	-0.2	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.02	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater .	Boron	2.7	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Calcium	220	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558MDCH46		10/Apr/2006 10/Apr/2006	Southern SJWQC	Samplewater		-2	•	ND
		Main Drain Canal Near Highway 46	•		•	Chlorpyrifos		ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Conductivity	3940	umhos/cm	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Danitol	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater .	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater .	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
	558MDCH46		•		Samplewater				
Southern SJWQC		Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC		Dimethoate Disulfaton	-2 -2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2 2 °	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Diuron	2.8	ug/L	-1 ·
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	E Coli	2420	MPN/100m	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND

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Area	Code	Name	te e	\ \;	<u>o</u>				
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ပိ	Station	St.	S	Sampled By:	Ĭ	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND .
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliform	1	MPN/100m	ก L =
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
		Main Drain Canal Near Highway 46			•	Gamma BHC			ND
Southern SJWQC	558MDCH46		10/Apr/2006	Southern SJWQC	Samplewater		-0.05	ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Hardness, Total	681	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	L-Cyhalothrin	-5	ng/L	ND
						•			
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Magnesium	32	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
	558MDCH46			Southern SJWQC			-0.1		ND
Southern SJWQC		Main Drain Canal Near Highway 46	10/Apr/2006		Samplewater	Methoxychlor		ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
					•			•	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrate	1.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Nitrogen, Total Kjeldahl	1.6	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TŎN	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	ortho-Phosphate	-0.5	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Oryzalin	-1	-	ND
								ug/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	pH	8.3	units	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
		· · · · · · · · · · · · · · · · · · ·	•					•	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Phosphorus	-0.1	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Prallethrin	-5	ng/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
		Main Drain Canal Near Highway 46	10/Apr/2006		•				
Southern SJWQC	558MDCH46	0 ,		Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND

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Southern SWINCC SSMDCHMS Main Drain Carel Next Highway 46 10/Apr/2006 Southern SWINCC Samplewater Suffrey Southern SWINCC Samplewater Suffrey Suffrey Suffrey SWINCS Summer SWINCC Samplewater Suffrey Suffrey SWINCS Summer SWINCC Samplewater Suffrey Suffrey SWINCS Summer SWINCC Samplewater Suffrey SWINCS Summer SWINCC Sum	Ĭ	io	ion	Jac Jac	1 5	ĕ	<u> </u>	≐		
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Southern S.WOC SSMDCH46 Main Drain Caral New Highway 46 10/Apr/2006 Southern S.WOC Southern S.WO	Southern SJWQC						1			
Southern SWDC 588MCH46 Main Drain Canial Near Highway 64 10Apri2008 Southern SWDC Samplewater Triboductaria -1 ugl. ND ND ND ND ND ND ND ND							•			
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Southern SJWCC 588MDCH48 Main Drain Carell Near Highway 46 10/Apr/2006 Southern SJWCC Samplevater Total Dissolved Solids 2410 mg L 2004 No. 10 Main Drain Carell Near Highway 46 10/Apr/2006 Southern SJWCC Samplevater Total Dissolved Solids 2410 mg L 2004 No. 2004 N	Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SUVICC 558MDCH46 Main Drain Carell Near Highway 46 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater Total Organic Carbon 5.3 mg/L No. 10/Apr/2006 Southern SUVICC Samplewater SuvIC	Southern SJWQC		Main Drain Canal Near Highway 46	10/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 10/Apr/2008 Southern SWOC Samplewater Toxaphenen 2.2 ugl. ND Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 10/Apr/2008 Southern SWOC Samplewater Toxaphenen 2.2 ugl. ND Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 10/Apr/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46 28/Jun/2008 Southern SWOC 558MDCH46 Main Drain Careal Near Highway 46				•		•			ug/L	ND
Southern SJWOC 569MDCH46 Main Drain Canal Near Highway 46 10/a/pr/2006 Southern SJWOC Samplewater Toxaphene -2 ug/k ND ND ND ND ND ND ND ND										
Southern SLWOC S68MDCH46 Main Drain Canal Near Highway 46 10/Apr/2006 Southern SLWOC Samplewater Trichigrorate 2.0 ug/t ND				•		•				
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Southern SJW0C 58MDCH446 Main Drain Canal Near Highway 46 28Junr/2006 Southern SJW0C Samplewater Aminocato 1 u.gl. ND Southern SJW0C 58MDCH46 Main Drain Canal Near Highway 46 28Junr/2008 Southern SJW0C Samplewater Aminocato 1 u.gl. ND Southern SJW0C 58MDCH46 Main Drain Canal near Highway 46 28Junr/2008 Southern SJW0C Samplewater Aminocato 4 mmonia as N 0.3 mg/L Southern SJW0C 58MDCH46 Main Drain Canal Near Highway 46 28Junr/2008 Southern SJW0C Samplewater SJW0C										
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Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC Samplewater Barban 5-5 ug/l. ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC Samplewater Barban 5-5 ug/l. ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC Samplewater Bernard 1-1 ug/l. ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC Samplewater Bernard 1-1 ug/l. ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC Samplewater Bernard 1-1 ug/l. ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28JJun/2006 Southern SJWQC S58MDCH46 Main Drain Canal Near									•	ND
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Southern SJWQC 558MDCH46										
Southern SJWQC 558MDCH46										
Southern SJWQC 558MDCH46 Main Drain Canal near Highyway 46 28/Jun/2006 Southern SJWQC Samplewater Calcium, Total 3.1 mg/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highyway 46 28/Jun/2006 Southern SJWQC Samplewater Samplewater Carboruran 1.1 u.g/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highyway 46 28/Jun/2006 Southern SJWQC Samplewater Carboruran Carboruran 1.1 u.g/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highyway 46 28/Jun/2006 Southern SJWQC Samplewater Chloroxuron Chloroxuron 1.1 u.g/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highyway 46 28/Jun/2006 Southern SJWQC Samplewater Conductivity 459 umhos/creative Conductivity 459						•			•	ND
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Southern SJWQC 558MDCH46 SomblerH48 Main Drain Canal near Highway 46 28Jun/2006 Southern SJWQC Samplewater Copper, Total Conductivity 459 umhos/cm Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Copper, Total Copper, Total 0.01 mg/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Copper, Total Cyfluthrin -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater SJWQC Samplewater Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Daniel Daniel Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Diazinon -2 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28Jun/2006 Southern SJWQC Samplewater Diaz	Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC 558MDCH46 S58MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater SJWQC Copper, Tofal 0.01 mg/L Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Cypermethrin -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Cypermethrin -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Daintol Daintol -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Daintol Daintol -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Dictorovs -2 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Dictorovs Dimethoate -2 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Dictorow Diuron -1 ug/L	Southern SJWQC		Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Color		Units	
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Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fenuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fenuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fenuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.005 ug/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.005 ug/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.001 mg/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.001 mg/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.001 mg/L ND Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Lambda cyhalothrin -0.001 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND										
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Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Fluometuron -1 ug/L ND Southern SJWQC S58MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Kjeldahl Nitrogen, Total 0.7 mg/L Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Kjeldahl Nitrogen, Total 0.7 mg/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lead, Total -0.01 mg/L ND Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lead, Total -0.01 mg/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND			0 ,						- ·	
Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater SJWQC Samplewater SJWQC Southern SJWQC South					Southern SJWQC					
Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater SJWQC Southern	Southern SJWQC	558MDCH46				Samplewater				
Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lambda cyhalothrin -0.005 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lambda cyhalothrin -0.005 ug/L ND Southern SJWQC Samplewater Lambda cyhalothrin -0.01 mg/L ND Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Southern SJWQC S		558MDCH46					Hardness, Total			
Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lead, Total -0.005 ug/L ND Southern SJWQC S58MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Lead, Total -0.01 mg/L ND Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total 7 mg/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Southern SJWQC Southern SJWQC Southern SJWQC Samplewater Magnesium, Total -2 ug/L ND Southern SJWQC Sou	Southern SJWQC		Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater		0.7		
Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Linuron -1 ug/L ND Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Magnesium, Total 7 mg/L Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Malathion -2 ug/L ND		558MDCH46	Main Drain Canal Near Highway 46		Southern SJWQC		Lambda cyhalothrin	-0.005		ND
Southern SJWQC 558MDCH46 Main Drain Canal near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Magnesium, Total 7 mg/L Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Malathion -2 ug/L ND						•		-0.01	mg/L	
Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Malathion -2 ug/L ND										ND
			0 ,							
Southern SJWQC 558MDCH46 Main Drain Canal Near Highway 46 28/Jun/2006 Southern SJWQC Samplewater Merphos -2 ug/L ND						•				
	Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	werphos	-2	ug/L	ND

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Area	Code	Name	Date	By:	Name				
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Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Mevinphos Mexacarbate	-2 -5	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal near Highway 46 Main Drain Canal near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Nickel, Total Nitrate	0.01 5.8	mg/L mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Nitrite	0.4	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Odor	-1	TŎN	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater Samplewater	Paraquat Parathion	-0.4 -2	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Parathion, methyl	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Permethrin, total	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	pH	7.6	Units	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Phorate Phosphate, ortho	-2 0.6	ug/L mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Phosphorous, Total	0.9	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Prallethrin	-0.005	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater	Propham Propoxur	-5 -1	ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater Samplewater	Ronnel	-1 -2	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.01	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Sulfotepp Tebuthiuron	-2 -1	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100n	nL>
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal near Highway 46 Main Drain Canal near Highway 46	28/Jun/2006 28/Jun/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Total Organia Carbon	270 5.1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Total Organic Carbon Trichloronate	-2	mg/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Turbidity	29	NTU	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	28/Jun/2006	Southern SJWQC	Samplewater	Zinc, Total	0.05	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Aldicarb Ammonia as N	-0.2 -0.2	ug/L mg/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	0.014	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Azinphos methyl	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater Samplewater	Bolstar Boron, Total	-2 0.6	ug/L mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cadmium, Total	-0.002	mg/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Calcium, Total Carbaryl	56 -0.05	mg/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Conductivity	1080	umhos/cm	

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Coalition	Station	Stat	Sample	Sampled	Matrix	Analyte	Result	Capit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Copper, Total	0.01	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Demeton, Total Diazinon	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dimethoate Disulfoton	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.02	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	. ND
Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	147	MPN/100n	
Southern SJWQC Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Fensulfothion Fenthion	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Hardness, Total	210	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Kjeldahl Nitrogen, Total	-0.5	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Lead, Total Linuron	0.0023 -0.2	mg/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater	Magnesium, Total	-0.2 17	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methomyl Metolachlor	-0.05 -1	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal near Highway 46 Main Drain Canal near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Nickel, Total Nitrate	0.008 2.1	mg/L mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Nitrite	-0.3	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Odor	-1	TŎN	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Parathian mathyl	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Parathion, methyl Permethrin, total	-2 -0.02	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	pH	7.8	Units	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phosphate, ortho	1	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Phosphorous, Total	-0.1	mg/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Prometryn Propachlor	-2 -1	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater	Ronnel	-1 -2	ug/L ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Selenium, Total	-0.002	mg/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558MDCH46 558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Sulfotepp Thiobencarb	-2 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46 Main Drain Canal Near Highway 46	30/Aug/2006 30/Aug/2006	Southern SJWQC	Samplewater	Thionazin	-0.5 -2	ug/L ug/L	ND
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<u>.</u> <u>5</u>	چ	tation Name	ample	<u> </u>	Z	₽ ₽	+		<u>ë</u>
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Coalition	Station Code	Sta	Sar	Sampled By:	Matrix	Analyte	Result	Unit	Qualifier
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100m	
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	640	mg/L	,,,
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.3	mg/L	
Southern SJWQC	558MDCH46	Main Drain Canal Near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	Samplewater	Turbidity	106	NTU	ND
Southern SJWQC	558MDCH46	Main Drain Canal near Highway 46	30/Aug/2006	Southern SJWQC	•	Zinc, Total	0.02		
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	Samplewater samplewater	Alachlor	-0.01	mg/L	ND
	558XXFT25	9	20/Jun/2005 20/Jun/2005		•	Aldicarb	-0.01 -0.01	μg/L	ND
South San Joaquin		Melga Canal at Jersey Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater			μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave		UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Atration	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
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Area	Station Code	ation Name	Sample Date	Sampled By:	Name				
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oalition	atic	atic	am d	- Julia	Matrix	Analyte	Result	Cnit	Qualifier
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South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Permethrin-1 Permethrin-2	-0.003 -0.003	μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater samplewater	Phorate	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02 -0.01	μg/L	ND ND
South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Propazine Prowl	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Thiobencarb Trifluralin	-0.02 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Bifenthrin Captan	-0.001 -0.05	μg/L μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyfluthrin-2 Cyfluthrin-3	-0.002 -0.002	μg/L μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cypermethrin-3 Cypermethrin-4	-0.002 -0.002	μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Deltamethrin Diazinon	-0.005 -0.003	μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Endrin Esfenvalerate/Fenvalerate-1	-0.002 -0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Esfenvalerate/Fenvalerate-1 Esfenvalerate/Fenvalerate-2	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
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Area	Station Code	ation Name	Sample Date	Sampled By:	Name				
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South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	•	05/Jul/2005		samplewater		-0.02		ND
•		Melga Canal at Jersey Ave Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	•	Propazine Prowl	-0.01	μg/L	ND
South San Joaquin	558XXFT25		05/Jul/2005 05/Jul/2005	UCD PHASE II	samplewater			μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave		UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Simazine Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater		-0.02	μg/L	ND
South San Joaquin		Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Atracina	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND

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Area	Station Code	Station Name	Sample Date	Sampled By:	Name				
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South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	0.009	μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	•	Norflurazon	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater samplewater	Oxyflurfen	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT25	,	18/Jul/2005		samplewater	Parathion, ethyl	-0.02		ND
•		Melga Canal at Jersey Ave Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	•		-0.01	μg/L	ND
South San Joaquin	558XXFT25			UCD PHASE II	samplewater samplewater	Parathion, methyl		μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	•	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT25 558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	•	Phorate	-0.05	μg/L	ND
South San Joaquin		Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Atracina	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND

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Coalition Area	Station Code	Station	Sample Date	Sa Sa	Matrix Name	Analyte	Result	Cnit	Qualifier
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	µg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
•			•		•		-0.001		ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')		μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L μg/L	ND
South San Joaquin			•		•				ND
	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT25	Melga Canal at Jersey Ave	01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Antimony	0.35	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Arsenic, Total	1.2	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Barium, Total	70.1	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Beryllium	-0.04	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Bicarbonate	107	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Cadmium	0.71	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Calcium	28200	ug/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Carbonate	-0.787	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Chloride	24.2	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Chromium	0.54	ug/L	
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Ö	Station Code)ta	Sample	Sampled By:	Matrix	Analyte	Result	Unit
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC		Cobalt	0.14	
Southern SJWQC					Samplewater			•
	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Color	25	Units
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Copper	1.8	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL>
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Hydroxide	-0.787	mg/L ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Lead	0.3	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Magnesium	8550	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Mercury	0.16	ug/L DNQ
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Molybdenum	2.8	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Nickel	1.2	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Nitrate-N	-0.004	mg/L ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	pH	8	Units
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Potassium	2520	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Selenium	1.1	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater .	Silver	-0.03	ug/L ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater .	SpecificConductance	319	umhos
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Sulfate	15.9	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Thallium	0.027	ug/L DNQ
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Alkality	107	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	222	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Organic Carbon	11.7	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Total Settable Solids	-0.2	mL/L/Hr ND
Southern SJWQC	551MILLCRK	Mill Creek	27/Dec/2005	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L ND
Southern SJWQC	551MILLORK	Mill Creek	27/Dec/2005 27/Dec/2005	Southern SJWQC	Samplewater	Turbidity	0.88	NTU
Southern SJWQC	551MILLORK	Mill Creek	27/Dec/2005 27/Dec/2005	Southern SJWQC	Samplewater	Vanadium	8.2	ug/L
Southern SJWQC	551MILLORK	Mill Creek	27/Dec/2005 27/Dec/2005	Southern SJWQC	Samplewater	Zinc	2.6	ug/L DNQ
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Color	50	Units
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Southern SJWQC	551MILLCRK 551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL>
Southern SJWQC		Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Molybdenum Total Californ	1.2	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	150	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	12	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L ND
Southern SJWQC	551MILLCRK	Mill Creek	04/Jan/2006	Southern SJWQC	Samplewater	Turbidity	11	NTU
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Color	10	Units
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Fecal Coliform	23	MPN/100mL>
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Molybdenum	10	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Coliform	23	MPN/100mL >
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	200	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Total Organic Carbon	7.2	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L ND
Southern SJWQC	551MILLCRK	Mill Creek	23/Feb/2006	Southern SJWQC	Samplewater	Turbidity	0.7	NTU
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Color	50	Units
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliform	1600	MPN/100mL >
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Molybdenum	6.3	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Coliform	1600	MPN/100mL >
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	154	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	7.2	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater .	Toxaphene	-0.38	ug/L ND
Southern SJWQC	551MILLCRK	Mill Creek	01/Mar/2006	Southern SJWQC	Samplewater	Turbidity	18.3	ŇŤU
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Color	30	Units
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Fecal Coliform	500	MPN/100mL
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Molybdenum	7	ug/L
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Coliform	900	MPN/100mL
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	141	mg/L
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4.9	mg/L
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Coalition	Station Code	Station Name	Sample	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	15/Mar/2006	Southern SJWQC	Samplewater	Turbidity	10.2	NTU	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Fecal Coliform	220	MPN/100m	
Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Molybdenum	0.78	ug/L	DNQ
Southern SJWQC	551MILLCRK 551MILLCRK	Mill Creek Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Total Coliform	220	MPN/100m	L
Southern SJWQC Southern SJWQC	551MILLCRK	Mill Creek	25/Apr/2006 25/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Total Dissolved Solids Total Organic Carbon	126 3.2	mg/L mg/L	
Southern SJWQC	551MILLORK	Mill Creek	25/Apr/2006 25/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLORK	Mill Creek	25/Apr/2006	Southern SJWQC	Samplewater	Turbidity	2.4	NTU	ND
Southern SJWQC	551MILLORK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	551MILLORK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Fecal Coliform	500	MPN/100m	I =
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	-0.53	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Total Coliform	500	MPN/100m	
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	189	mg/L	-
Southern SJWQC	551MILLCRK	Mill Creek	18/May/2006	Southern SJWQC	Samplewater	Turbidity	2.6	NŤU	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Fecal Coliform	170	MPN/100m	L<
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Molybdenum, Dissolved	0.9	ug/L	DNQ
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Total Coliform	500	MPN/100m	L =
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	175	mg/L	
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Toxaphene	-0.38	ug/L	ND
Southern SJWQC	551MILLCRK	Mill Creek	21/Jun/2006	Southern SJWQC	Samplewater	Turbidity	1.6	NTU	
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Carbaturan	-0.01 -0.01	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	20/Jun/2005 20/Jun/2005	UCD PHASE II	samplewater samplewater	Carbofuran Chlorpyrifos	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dieldrin Dimetheete	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Dimethoate Disulfator	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND

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80	Station Code	ta	Sample Date	Sampled By:	Matrix	Analyte	Result	L	Qualifier
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South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	µg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	•	Propazine	-0.02		ND
					samplewater	•	-0.01	μg/L	
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Prowl		μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Secbumeton Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater		-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	20/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
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South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDT(p,p') Deltamethrin	-0.002 -0.005	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Endrin Esfenvalerate/Fenvalerate-1	-0.002 -0.001	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Methoxychlor Metalaeblor	-0.001	μg/L	ND
South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Metolachlor Molinate	-0.01 -0.02	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Phorate Phosmet	-0.05 -0.05	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	05/Jul/2005 05/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Simazine Simetryn	-0.02 -0.02	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	05/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Arraton	-0.02	μg/L	ND
South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	18/Jul/2005 18/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Atraton Atrazine	-0.01 -0.02	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin South San Joaquin	551XXFT31 551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	18/Jul/2005 18/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyanazine Cyfluthrin-1	-0.02 -0.002	μg/L μg/L	ND ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L μg/L	ND
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Area	g G	Station Name	Date	Ä	Name				
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Coalition	Station Code	ta	Sample	Sampled By:	Matrix	Analyte	Result	L	Qualifier
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.02	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.03	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L μg/L	ND
•		Peoples Ditch at Elder Ave	18/Jul/2005		•	Endrin	-0.002		ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave		UCD PHASE II UCD PHASE II	samplewater samplewater	Esfenvalerate/Fenvalerate-1		μg/L	
South San Joaquin	551XXFT31	•	18/Jul/2005				-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
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Coalition	Station Code	ta t	Sample	Sampled By:	Matrix	Analyte	Result	L	Qualifier
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South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
	551XXFT31	•			•	Cyhalothrin, lambda-2	-0.001		ND
South San Joaquin		Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	•		μg/L	
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003		ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005 01/Aug/2005	UCD PHASE II			-0.003	µg/L	
		•			samplewater	Permethrin-2 Phorate	-0.003 -0.05	µg/L	ND ND
South San Joaquin South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater			μg/L	
•	551XXFT31	Peoples Ditch at Elder Ave Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT31	•	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND

Study										
South San Joseph Peoples Dirth at Elter Ave 01/Aug/2005 UCD PHASE I Samplewater Simurine -0.02 µg/l. ND	oalition Area	itation Code	ation	ample Date	ampled By:	latrix Name	inalyte	esult	Init	lualifier
South San Joseph				<u> </u>						
South San Joseph						•				
South San Joseph			•			samplewater	Simetryn			
South San Joseph	South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave		UCD PHASE II	samplewater	Terbuthylazine	-0.02		ND
Southern SWOC SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater St. Johns River 19Jul/2008 Southern SWOC Smplewater St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 So	South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
Southern SWOC SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater St. Johns River 19Jul/2008 Southern SWOC Smplewater St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 Southern SWOC Smplewater SSSIKRPS St. Johns River 19Jul/2008 So	South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave	01/Aug/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
Southern SUVICC 5883/RSP2 St. Johns River 19Jul/2006 Southern SUVICC Samplewater Assertic Total -0.001 mg/L ND Southern SUVICC SSSS/RSP2 St. Johns River 19Jul/2006 Southern SUVICC SSSS/RSP	South San Joaquin	551XXFT31	Peoples Ditch at Elder Ave		UCD PHASE II		Trifluralin			ND
Southern SJWOC SSSBJRSP2 St. Johns River 19Jul/2006 Southern SJWOC Samplewater Size SSBJRSP2 St. Johns River 19Jul/2006 Southern SJWOC Samplewater Size SSBJRSP2 St. Johns River 19Jul/2006 Southern SJWOC SSSBJRSP2 St. Johns River 19Jul/2006 Southern SJWOC Samplewater SSBJRSP2 Cadmium -0.05 mgl. ND Southern SJWOC SSSBJRSP2 SJ. Johns River 19Jul/2008 Southern SJWOC Samplewater Oppore 0.0287 mgl. ND Southern SJWOC SSSBJRSP2 SJ. Johns River 19Jul/2006 Southern SJWOC Samplewater Despressor Despressor 0.0287 mgl. ND Southern SJWOC SSSBJRSP2 SJ. Johns River 19Jul/2006 Southern SJWOC Samplewater Despressor Feat Caliform 58 MPM*/VOORL Southern SJWOC SSSBJRSP2 SJ. Johns River 19Jul/2006 Southern SJWOC Samplewater Lead 1,00 MPM*/VOORL Samplewater Lead 1,00 MPM*/VOORL No Southern SJWOC SSSBJRSP2 SJ. Johns Ri			•		Southern SJWQC	•	Ammonia as N			ND
Southern S.WOC 56SSJRSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater Surface Born -0.05 mgl. N D Southern S.WOC 56SSJ.RSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater S.WOC 64drium -0.05 mgl. N D Southern S.WOC 56SSJ.RSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater S.WOC 150 Units Southern S.WOC 56SSJ.RSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater S.WOC Descriptions -0.1 mgl. N D Southern S.WOC 56SSJ.RSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater Magnewater Magnewater School Descriptions -0.1 mgl. N D Southern S.WOC 56SSJ.RSP2 St. Johns River 19Jul/2006 Southern S.WOC Samplewater Magnewater Magnewater School 19Jul/2006 Southern S.WOC Samplewater Magnewater Magnewater School 19Jul/2006 Southern S.WOC Samplewater Magnewater School 19Jul/2006 Southern S.WOC Samplewater School 19Jul/2006										
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Southern SJWQC 5588JRSP2 St. Johns River 19JJul/2006 Southern SJWQC Samplewater Specific Conduction(1) Mg/L ND Southern SJWQC 5588JRSP2 St. Johns River 19JJul/2006 Southern SJWQC Samplewater Specific Conduction(1) 48										ND
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Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Hardness 12.5 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 1700 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 1700 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 0.1 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 0.10 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 0.10 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Organic Carbon 0.10 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22Juli/2004 Southern SJWQC Samplewater S										.>
Southern SJWQC 588J.RSP2 St. Johns River 19J.Jul/2006 Southern SJWQC Samplewater Total Kjeldahl Nitrogen 1700 ug/L ND Southern SJWQC Samplewater Total Kjeldahl Nitrogen 1700 ug/L ND Southern SJWQC Samplewater Total Cryanic Carbon 1700 ug/L ND Southern SJWQC Samplewater Total Phosphorous -0.1 mg/L ND ND Southern SJWQC Samplewater Total Phosphorous -0.1 mg/L ND ND Southern SJWQC Samplewater Total Phosphorous -0.1 mg/L ND ND Southern SJWQC Samplewater Total Phosphorous -0.1 mg/L ND Southern SJWQC Samplewater Sam	Southern SJWQC		St. Johns River	19/Jul/2006		Samplewater	Total Dissolved Solids			
Southern SJWQC 588_JRSP2 St. Johns River 19/Jul/2006 Southern SJWQC Samplewater Total Organic Carbon 1700 ug/L	Southern SJWQC	558SJRSP2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Hardness	12.5	mg/L	
Southern SJWQC 558SJRSP2 St. Johns River 19Juli/2006 Southern SJWQC Samplewater Total Phosphorous 0.11 mg/L ND	Southern SJWQC	558SJRSP2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen		mg/L	ND
Southern SJWQC 558SJRSP2 St. Johns River 19/Jul/2006 Southern SJWQC Samplewater Zinc 0.0102 mg/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Discoved Oxygen 9.1 mg/L Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Specific Conductance For umbros/cm Southern SJWQC Samplewater Total Coliform 2420 MFN/100ml Southern SJWQC Samplewater Total Coliform 2420 MFN/100ml Southern SJWQC Samplewater Total Coliform 2420 MFN/100ml Southern SJWQC Samplewater Total Organic Carbon 2100 ug/L ND Southern SJWQC Samplewater Total Organic Carbon 2100 ug/L ND Southern SJWQC Samplewater Total Organic Carbon 2100 ug/L ND Southern SJWQC Samplewater Total Organic Carbon 2440 mg/L ND Southern SJWQC Samplewater Total Organic Carbon 2440 mg/L ND Southern SJWQC Samplewater S	Southern SJWQC	558SJRSP2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1700	ug/L	
Southern SJWQC 588SJRSP2 St. Johns River 19Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Color 13 units Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Dissolved Oxygen 9.1 mg/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Dissolved Oxygen 9.1 mg/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Dissolved Oxygen 9.1 mg/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Dissolved Oxygen 9.1 mg/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Dissolved Oxygen 9.1 mg/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Specific Conductance G7 uminos/cm Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Specific Conductance G7 uminos/cm Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Total Coliform 2420 MPN/100ml Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22Jul/2004 Southern SJWQC Samplewater Total Coliform T	Southern SJWQC	558SJRSP2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND
Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Bromodichloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Bromoform -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color 13 units Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color 13 units Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Specific Conductance 67 umhos/cm Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Specific Conductance 67 umhos/cm Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Specific Conductance 67 umhos/cm Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater St. Johns River (SP2) 22/Jul/2004 Southern SJWQC	Southern SJWQC	558SJRSP2	St. Johns River	19/Jul/2006	Southern SJWQC	Samplewater	Turbidity	2.1		
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Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color 13 units ND	Southern SJWQC	558SJRSP2	St. Johns River (SP2)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5		ND
Southern SJWQC 558SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Color 13 units Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Dibromochloromethane -0.5 ug/L ND ND Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform 2420 MPN/100ml > Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform 2420 MPN/100ml > Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform 2420 MPN/100ml > Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform 727 MPN/100ml Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform 727 MPN/100ml Southern SJWQC S58SJRSP2 St. Johns River (SP2) 22/Jul/2004 Southern SJWQC Samplewater Total Coliform Total Coliform Total Coliform Total Coliform State St.										ND
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	Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND

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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Color	100	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Conductivity	103	umhos/cm	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloropo	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos Dialdria	-2 -0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin Dimethoate		ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dinoseb Disulfoton	-2 -2	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-2 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-0.05 -2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	- <u>2</u> -1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
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Area	Code	Name	Date	By:	Name				
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methiocarb Methomyl	-1 -1	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Nickel Nitrogen, Total Kjeldahl	-0.01 0.5	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Odor	-1	mg/L TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Oryzalin	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Permethrin	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	pH	7.1	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Phosphorous, Total Potassium	-0.1 3	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	mg/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Stirophos Sulfotepp	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Tebuthiuron	-2 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	TOC	6000	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100m	nl >
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	110	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Fecal Coliform	1990	MPN/100m	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Toxaphene Tralomethrin	-2 -0.008	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-0.006 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Turbidity	42.4	NTU	110
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Jan/2005	Southern SJWQC	Samplewater	Zinc	0.22	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	4,4'-DDE 4,4'-DDT	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Aldicarb	-0.05 -1	ug/L ug/L	ND
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Barban Benomyl/Carbendazim	-5 -1	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Beta BHC	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.03 -0.0047	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Color	-10	units	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Conductivity	80	umhos/cm	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Danitol Def	-0.023	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.5 -0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-0.03 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorvos	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	EPN Ethiop	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Ethoprop Fecal Coliform	-0.5 36	ug/L MPN/100m	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Fecal Collorm Fensulfothion	36 -2.5	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-2.5 -0.5	ug/L ug/L	ND ND
Journall Javago	JJJJJJINJFZ	Ot. Colling Mivel (Of 2)	Z 1/1 GD/Z003	Southern Sovice	Jampiewalel	i Ghallott	-0.0	ug/L	יאט

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Coalition	Station	Station	Sample Date	Sampled	Matrix	Analyte	Result	E	Qualifier
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Heptachlor Heptachlor Epoxide	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Lead	-0.03	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Merphos	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methoxychlor Mevinphos	-0.1 -3.5	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Mexacarbate	-3.5 -5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-3 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Parathion Parathion Methyl	-0.5 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	pH	8.1	units	110
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Potassium	1	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Propoxur Prowl	-1 -0.5	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.5 -0.0057	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Selenium	0.03	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2 0 5	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Tokuthion Total Coliform	-0.5 2420	ug/L MPN/100m	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Total Dissolved Solids	70	mg/L	II >
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	0.9	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Organic Carbon	3300	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.0075	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Tributylphosphate	120	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Trichloronate	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Trifluralin Turbidity	-0.5 3.1	ug/L NTU	ND
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	21/Feb/2005	Southern SJWQC	Samplewater	Zinc	-0.02	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2)	06/Jul/2005 06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane Fecal Coliform	-0.5	ug/L MPN/100ml	ND -
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	06/Jul/2005 06/Jul/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Odor	34 -1	TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	pH	7	units	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	SpecificConductivity	38	umhos/cm	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	-40	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Organic Carbon	2100	ug/L	110
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	06/Jul/2005	Southern SJWQC	Samplewater	Turbidity	5.2	NTU	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater .	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Color	15	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Diuron	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Fecal Coliform	18	MPN/100ml	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Odor	-1 -0.9	TON	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Paraquat pH	6.9	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005 10/Aug/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Prometryn	-2	units ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Propachlor	-2 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Simazine	-1 -1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005 10/Aug/2005	Southern SJWQC	Samplewater	Solids, Total Dissolved	-40	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	SpecificConductivity	38	umhos/cm	110
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Thiobencarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Toal Coliform	2420	MPN/100ml	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Total Organic Carbon	1.6	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater .	Triphenylphosphate	97.7	%	SU
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	10/Aug/2005	Southern SJWQC	Samplewater	Turbidity	6.1	NTU	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-100	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05 -0.01	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2	,	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern STWQC	558SJRSP2	St. Johns River (SP2)	U3/Jai1/2000	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND

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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Cadmium Chlordane	-0.005 -0.05	mg/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.5 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Color	120	units	110
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Conductivity	107	umhos/cm	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05 -0.003	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Deltamethrin Demeton o,s	-0.003 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-0.25	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Diquat	-0.4	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Disulfoton Endosulfan 1	-2 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND .
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform	2420	MPN/100m	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater Samplewater	Fenthion Fluvalinate	-2 -0.003	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater	Gamma BHC	-0.003 -0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Naled Nickel	-2 -0.01	ug/L mg/L	ND ND
Journall Javago	JJJJJJINJF Z	OL GOTHIS ICIVET (OF Z)	55/5a11/2000	Southern STANGO	Campiewater	HONGI	-0.01	ilig/L	מאו

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Area	Code	Name	Date	Sampled By:	Name				
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Çoa	Stat	Stat	Sample) gam	Matrix	Analyte	Result	Unit	Qualifier
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater .	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	рН	7.4	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Potassium	5	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2 0.01	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Selenium Stirophos	-0.01 -2	mg/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Sulfotepp	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	70	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater .	Total Kjeldahl Nitrogen	2.2	mg/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	13000	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Turbidity	133	NTU	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	03/Jan/2006	Southern SJWQC	Samplewater	Zinc	0.13	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	4,4'-DDE	-0.05 -0.05	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater Samplewater	4,4'-DDT Aldicarb	-0.05 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater Samplewater	Bromacil Bromodichloromethane	-1 0.5	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	Bromoform	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater .	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Copper	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Danitol Date BLIC	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Deltamethrin Dibromochloromethane	-0.003 -0.5	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.5 -0.05	ug/L ug/L	ND ND
3000016111 33VVQC	JJUJJKJFZ	OL JUILIS KIVEL (OF Z)	1 1/Ap1/2000	JOURNETTI JJVVQC	Samplewatel	DIGIUIII	-0.05	ug/L	טאו

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Area	Code	Name	Date	Sampled By:	Name				
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater Samplewater	Esfenvalerate Fenuron	-0.004 -1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1 -1	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01 -1	mg/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Oxamyl Permethrin	-0.003	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Phosphorous	-0.003	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Potassium	2	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	- 5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	4700	ug/L	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater Samplewater	2,4,5-T 2,4,5-TP	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	13/Apr/2006 13/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	2,4,5-1P 2,4-D	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006 13/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-2 -5	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-3 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Color	30	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Conductivity	98	umhos/cm	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND

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Area	Code	Name	Date	Sampled By:	Name				
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oal		tati	Sample	l E	Matrix	Analyte	Result	Chit	Qualifier
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	EPN Ethonron	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	13/Apr/2006 13/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Fensulfothion Fenthion	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	рН	7.3	units	
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	80	mg/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	13/Apr/2006	Southern SJWQC	Samplewater	Turbidity	9.1	NTU	ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	19/Jul/2006 19/Jul/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	4,4'-DDD 4,4'-DDE	-0.02 -0.01	ug/L	ND ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater Samplewater	Dicofol Dioldrin	-0.01	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SJRSP2 558SJRSP2	St. Johns River (SP2) St. Johns River (SP2)	19/Jul/2006 19/Jul/2006	Southern SJWQC Southern SJWQC	Samplewater	Dieldrin Dimethoate	-0.01 -0.08	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Glyphosate	-10	ug/L	ND

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Coalition Area	Station	Station	Sample I	Sampled	Matrix Name	Analyte	Result	Unit	Qualifier
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Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.03	ug/L ug/L	ND
			19/Jul/2006	Southern SJWQC					
Southern SJWQC	558SJRSP2	St. Johns River (SP2)			Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	19/Jul/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558SJRSP2	St. Johns River (SP2)	07/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L μg/L	ND
			21/Jun/2005	UCD PHASE II	•	Cyfluthrin-3	-0.002		ND
South San Joaquin	558XXFT23	St. Johns River at Road 108		UCD PHASE II	samplewater	Cyfluthrin-4		μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005		samplewater		-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND

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South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Dicofol Dialdrin	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Dieldrin Dimethoate	-0.001 -0.03	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater	Disulfoton	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater samplewater	Oxyflurfen Parathion, ethyl	-0.02 -0.01	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II UCD PHASE II	samplewater	Secbumeton Simazine	-0.02 -0.02	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005 21/Jun/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	21/Jun/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	µg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01 -0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01 -0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005 06/Jul/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Chlorpyrifos Cyanazine	-0.003 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
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Area	<u>0</u>	Station Name	Date	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>e</u>				
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Coalition	Station Code	i t i	Sample		Matrix	Analyte	Result	Unit	Qualifier
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South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	•	DDD(o,p')	-0.001		ND
		St. Johns River at Road 108			samplewater			μg/L	
South San Joaquin	558XXFT23		06/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108			•	Endrin	-0.002		ND
			06/Jul/2005	UCD PHASE II	samplewater			μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
		St. Johns River at Road 108	06/Jul/2005		•	Permethrin-1	-0.003		ND
South San Joaquin	558XXFT23			UCD PHASE II	samplewater			μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02		ND
South San Joaquin		St. Johns River at Road 108		UCD PHASE II		Thiobencarb	-0.02	µg/L	
•	558XXFT23		06/Jul/2005		samplewater			μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	06/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Atraton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND

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Area	<u> </u>	Station Name	Date	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>e</u>				
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Coalition	ati	a ţ i	<u>E</u>	<u>E</u>	Matrix	<u>a</u>	l SS	# #	la la
ပ	Station Code	Š	Sample	Sal	Ϊ́	Analyte	Result	C	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	•	-0.01		ND
the second secon					•	Carbaryl		μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
		St. Johns River at Road 108				•			
South San Joaquin	558XXFT23		18/Jul/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
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South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dicofol	-0.02		ND
					•			μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Malathion	-0.03		ND
					•			μg/L	
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Norflurazon	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Oxyflurfen	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01		ND
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South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prometryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propanil	-0.02	μg/L μg/L	ND
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South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
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Coalition Area	Station Code	Station Name	Sample	Sampled By:	Matrix	Analyte	Result	Cnit	Qualifier
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Terbutryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	18/Jul/2005	UCD PHASE II	samplewater	Trifluralin	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Alachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Ametryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Atraton Atrazine	-0.01 -0.02	µg/L	ND ND
South San Joaquin South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Bifenthrin	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater	Cyfluthrin-4 Cyhalothrin, lambda-1	-0.002 -0.001	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater samplewater	Cyhalothrin, lambda-2	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.002	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDE(p,p') DDT(o,p')	-0.001 -0.001	μg/L μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	DDT(0,p) DDT(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Endrin Esfenvalerate/Fenvalerate-1	-0.002 -0.001	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Linuron	-0.001	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Metolachlor	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Molinate Norflurazon	-0.02	µg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Oxyflurfen	-0.02 -0.02	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-1	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Permethrin-2	-0.003	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND

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South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Prometon	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Prometryn Propanil	-0.02 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Propargite	-0.02	μg/L μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Propazine	-0.01	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Prowl	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Secbumeton	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Simetryn	-0.02	μg/L	ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005	UCD PHASE II	samplewater	Terbuthylazine	-0.02	μg/L	ND
South San Joaquin South San Joaquin	558XXFT23 558XXFT23	St. Johns River at Road 108 St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Terbutryn Thiobencarb	-0.02 -0.02	μg/L	ND ND
South San Joaquin	558XXFT23	St. Johns River at Road 108	01/Aug/2005 01/Aug/2005	UCD PHASE II	samplewater	Trifluralin	-0.02	μg/L μg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Color	-5	units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	14.8	mg/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004 22/Jul/2004	Southern SJWQC	Samplewater Samplewater	pH Specific Conductance	8.4 584	units umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004 22/Jul/2004	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100m	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	430	mg/L	" -
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Fecal Coliform	173	MPN/100m	ıl
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Total Organic Carbon	6300	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	22/Jul/2004	Southern SJWQC	Samplewater	Turbidity	3.9	NTU	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	2,4,5-T 2,4,5-TP	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4,5-1F 2,4-D	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Alpha BHC	-0.05 -0.05	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	alpha-Chlordane Aminocarb	-0.05 -1	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Benomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bolstar	-2 0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Boron Bromacil	-0.1 -1	mg/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND

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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Color	100	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Conductivity	140	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.008	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.008	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Danitol	-0.024	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Demeton-o,s	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dichloroprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan I	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan II	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater .	Nitrogen, Total Kjeldahl	1.3	mg/L	
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Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corrol I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater	Odor	-1 -1	TON	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater Samplewater	Oryzalin Oxamyl	-1 -1	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion	-2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Permethrin	-0.005	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Phosphorous, Total	0.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Potassium	5	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corrol I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC	Samplewater	Propoxur	-1 -0.006	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Resmethrin Ronnel	-0.006 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	TOC	10300	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100r	nl >
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	120	mg/L	1
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Total Fecal Coliform	488	MPN/100r	
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	10/Jan/2005 10/Jan/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Total Trihalomethanes Toxaphene	-0.5 -2	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Tralomethrin	-0.008	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Trichloronate	-0.000 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Turbidity	173	NTU	110
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	10/Jan/2005	Southern SJWQC	Samplewater	Zinc	0.25	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-T	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4,5-TP	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-D	1.1	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	2,4-DB	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Aldicarb Aldrin	-1 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Azinphos Methyl	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bifenthrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bolstar	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Boron Bromooil	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Bromadichloromothana	68 -0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Bromodichloromethane Bromoform	-0.5 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chlorpyrifos Color	-0.5 -10	ug/L units	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Conductivity	228	umhos/cm	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Copper	0.1	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Coumaphos	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cyfluthrin	-0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cyhalothrin	-0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Cypermethrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dalapon	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Danitol Def	-0.023 -0.5	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Demeton o,s	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Diazinon	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dicamba	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dichlorprop	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Dichlorvos Dieldrin	-1 -0.05	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Dimethoate	-0.05 -0.5	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Dinoseb	0.36	ug/L	110
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Disulfoton	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Diuron	160	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Endosulfan Sulfate Endrin	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	EPN	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ethion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ethoprop	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Fecal Coliform Fensulfothion	649 -2.5	MPN/100m	II = ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Fenthion	-2.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fenvalerate	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Fluvalinate	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	gamma-Chlordane Heptachlor	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Malathion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	MCPA	-100	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	MCPP Marphag	-100	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Merphos Methiocarb	-0.5 -1	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Methomyl	-1 -1	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
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Coalition Area	Station Code	Station	Sample Date	Sampled	Matrix Name	Analyte	Result	Cnit	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC			-3.5	_	ND
Southern SJWQC	558SCDSP3		21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Mevinphos		ug/L	
		Stone Corral I.D. Discharge (SP3)			Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Monuron	0.6	ug/L	DNQ
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Naled	-2.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L TON	ND
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Odor	-1		ND
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Oxamyl	-1 0 <i>5</i>	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Parathian Mathul	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Parathion Methyl	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Permethrin	-0.0047	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	pH	7.3	units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Phorate	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Potassium	5	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Prowl	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Resmethrin	-0.0057	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Ronnel	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Stirophos	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Sulfotepp	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Thionazin	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Tokuthion	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Correl I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Coliform Total Dissolved Solids	2420 170	MPN/100m	II >
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater			mg/L	
Southern SJWQC		Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	1.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Organic Carbon	6500	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corrol I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC Southern SJWQC	Samplewater	Toxaphene Tralomethrin	-2 -0.0075	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater			ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater Samplewater	Tributylphosphate Trichloronate	117 -0.5	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	21/Feb/2005	Southern SJWQC	Samplewater	Trifluralin	-0.5 -0.5		ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005 21/Feb/2005	Southern SJWQC	Samplewater	Turbidity	39.2	ug/L NTU	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	21/Feb/2005	Southern SJWQC	Samplewater	Zinc	0.16	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	06/Jul/2005	Southern SJWQC	Samplewater	Bromoform	-0.5 -0.5	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Fecal Coliform	2420	MPN/100m	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Odor	-1	TON	n – ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	pH	6.8	units	IVD
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	SpecificConductivity	68	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100m	ıl >
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	40	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Organic Carbon	2700	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	06/Jul/2005	Southern SJWQC	Samplewater	Turbidity	11.2	NTU	.,,,
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
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o O	Stat	Star	Sample	Sampled	Matrix	Analyte	Result	Lait	Qualifier
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Azinphos Methyl Beta BHC	-2 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Boron	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Chlorpyrifos Color	-2 120	ug/L units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Conductivity	152	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Copper	0.05	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Deltamethrin Demeton o,s	-0.003 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Diquat Disulfoton	-0.4 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 1	-2 -0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Ethoprop	-2 2420	ug/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fecal Coliform Fensulfothion	2420	MPN/100m	
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Fenthion	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND

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Area	Code	Name	Sample Date	By:	Matrix Name				
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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Merphos Methoxychlor	-2 -0.1	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Mevinphos	-0.1 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Nickel	0.02	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Parathian	-2	ug/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Correl I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2 -0.003	ug/L	ND ND
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Permethrin pH	-0.003 7.3	ug/L units	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Phorate	-2	units ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Potassium	8	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Sulfotepp Thionazin	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC	Samplewater	Tokuthion	-2 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	120	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	3.3	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Organic Carbon	13400	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	03/Jan/2006	Southern SJWQC	Samplewater	Trichloronate	-2 200	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	03/Jan/2006 03/Jan/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Turbidity Zinc	266 0.15	NTU mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-T	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4,5-TP	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-D	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	2,4-DB	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Correl I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	Aldicarb Aldrin	-1 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Beta BHC Bifenthrin	-0.05 -0.005	ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin Bolstar	-0.005 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Boron	-2 -0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Bromodichloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater .	Bromoform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cadmium	-0.005	mg/L	ND

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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroform	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Color	30	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Conductivity	256	umhos/cm	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Copper	0.01	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
		5 , ,	•		•	•	-0.004		
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cyfluthrin		ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cyhalothrin	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dalapon	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Danitol	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Delta BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dibromochloromethane	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dicamba	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Dinoseb	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Diuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SF3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L ug/L	ND
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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	EPN	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate	-0.004	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fluometuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Fluvalinate	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Gamma BHC	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Lead	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methomyl	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-0.1 -2	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
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Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Neburon	-1	ug/L	ND
Southern SJWQC	558SCDSP3 558SCDSP3	Stone Correl I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Nickel	-0.01	mg/L TON	ND
Southern SJWQC Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Odor Oxamyl	-1 -1		ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Paraguat	-0.4	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion	-0.4	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	pH	7.9	units	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Phosphorous	-0.1	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Potassium	4	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propham	-5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Propoxur	-1	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Selenium	-0.01	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558SCDSP3 558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Stirophos Sulfotepp	-2 -2	ug/L ug/L	ND ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3) Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-2 -1	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006 11/Apr/2006	Southern SJWQC	Samplewater	Thionazin	-1	ug/L ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Tokuthion	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	190	mg/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Organic Carbon	5400	ug/L	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Total Trihalomethanes	-0.5	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Toxaphene	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Trichloronate	-2	ug/L	ND
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Turbidity	7.8	NTU	
Southern SJWQC	558SCDSP3	Stone Corral I.D. Discharge (SP3)	11/Apr/2006	Southern SJWQC	Samplewater	Zinc	0.03	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Color	15	Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Dissolved Oxygen E. Coli	6.3	mg/L MPN/100 i	l
Southern SJWQC Southern SJWQC	558TRAMCC 558TRAMCC	Tule River at McCarthy Check Tule River at McCarthy Check	10/Aug/2004 10/Aug/2004	Southern SJWQC Southern SJWQC	Samplewater Samplewater	pH	300 6.5	Units	IIL
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004 10/Aug/2004	Southern SJWQC	Samplewater	Specific Conductance	33	uS/cm	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Coliforms	900	MPN/100 i	ml
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	26	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Total Organic Carbon	1.8	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	10/Aug/2004	Southern SJWQC	Samplewater	Turbidity	12	NŤU	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Color	40	Color Units	S
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	E. Coli	8	MPN/100 i	mL
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	pH	7.5	pH/Units	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Specific Conductance	210	uS/cm	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Coliforms	1600	MPN/100 i	m >
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	150	mg/L	
Southern SJWQC	558TRAMCC	Tule River at McCarthy Check	17/Jan/2005	Southern SJWQC	Samplewater	Total Organic Carbon	7.4	mg/L	
Southern SJWQC	558TRAMCC	Tule River at North Fork Road 144	17/Jan/2005	Southern SJWQC	Samplewater	Turbidity	15	NTU	ND
Southern SJWQC Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater Samplewater	4,4'-DDD 4,4'-DDE	-0.02 -0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	4,4'-DDE 4,4'-DDT	-0.01 -0.01	ug/L ug/L	ND ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-0.01 -1	ug/L ug/L	ND ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
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Coalition	Station Code	Station	Sample Date	Sampled	Matrix Name	Analyte	Result	Cnit	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02		ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144		Southern SJWQC	•	•		ug/L	
			16/Aug/2006		Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Boron	-0.2	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Color	5	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Copper	0.004	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	20	MPN/100m	d =
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
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Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L TON	ND
Southern SJWQC Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Odor Oxamyl	-1 -0.2		ND ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.2 -0.4	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.4	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	pH	6.9	units	110
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Specific Conductivity	18	umhos/cm	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100m	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	ND
Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Total Organic Carbon Total Phosphate	1.7 -0.01	mg/L mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Turbidity	1.4	NTU	110
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	16/Aug/2006	Southern SJWQC	Samplewater	Zinc	0.01	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4.4'-DDD	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND ND
Southern SJWQC Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Atrazine Azinphosmethyl	-0.5 -0.0215	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.0213	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Boron	-0.03	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Copper	0.005	mg/L	ND
Southern SJWQC	588TRA144 588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Cyanazine Cyfluthrin	-0.5 -0.003	ug/L ug/L	ND ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144 Tule River at North Fork Road 144	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.003	ug/L ug/L	ND ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.004	ug/L ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
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Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	588TRA144						-0.02		ND
		Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate		ug/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.002	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Fecal Coliform	21	MPN/100mL	T =
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.001	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	IND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2		ND
			•		•			ug/L	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.2	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Odor	-0.03 -1	TON	ND
			•		•				
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Paraquat	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Specific Conductivity	20	umhos/cm	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Coliform	1200	MPN/100mL	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
		Tule River at North Fork Road 144	•		•	Total Hardness			שויו
Southern SJWQC	588TRA144		13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater		4.99	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006		Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.5	mg/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND

July-2007

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Coalition	Station Code	Station Name	Sample	Sampled By:	Matrix	Analyte	Result	Pait	Qualifier
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Turbidity	5.7	NTU	
Southern SJWQC	588TRA144	Tule River at North Fork Road 144	13/Sep/2006	Southern SJWQC	Samplewater	Zinc	0.06	mg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Bromoform	-0.17	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.006	μg/L μg/L	ND
	558XXFT14		20/Jul/2004 20/Jul/2004	UCD PHASE II	•		-0.02		ND
South San Joaquin		Tule River at Poplar Ave			samplewater	Cyanazine		μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cyhalothrin, lambda, total	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Malathion	0.04	μg/L	DNQ
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004 20/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L μg/L	ND
	558XXFT14		20/Jul/2004 20/Jul/2004	UCD PHASE II	•				ND
South San Joaquin		Tule River at Poplar Ave			samplewater	Simazine	-0.02	μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	20/Jul/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Bifenthrin	6.55	μg/Kg	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	μg/Kg	ND

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Coalition	Station Code	Station	Sample I	Sampled By:	Matrix Name	Analyte	Result	C	Qualifier
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South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.01	μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
	558XXFT14		16/Aug/2004	UCD PHASE II	sediment	DDD(p,p')			ND
South San Joaquin		Tule River at Poplar Ave	. •			,	-0.4	μg/Kg	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	-0.37	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	-0.39	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Deltamethrin	-0.12	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Dimethoate	0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01		ND
South San Joaquin	558XXFT14			UCD PHASE II	•		-0.002	μg/L	ND
		Tule River at Poplar Ave	16/Aug/2004		samplewater	Diuron		μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	-0.33	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor	-0.76	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Heptachlor epoxide	-0.37	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03		ND
	558XXFT14						-0.03	μg/L	ND
South San Joaquin		Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methiocarb		μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-1	-0.28	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	sediment	Permethrin-2	-0.31	μg/Kg	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	16/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
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Coalition	Station Code	Station	Sample	Sampled By:	Matrix	Analyte	Result	Unit	Qualifier
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South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.011	μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
	558XXFT14		29/Jan/2005 29/Jan/2005	UCD PHASE II	•		-0.001		ND
South San Joaquin		Tule River at Poplar Ave			samplewater	DDD(o,p')		μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.02	μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	29/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Chlorpyrifos	0.0128	µg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.003	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	30/Jan/2005 30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L μg/L	ND
Count Can Obaquiii	300///1117	Tale titol at Lopial Ave	50/54H/2005	COD I II/OL II	Jampiowatei	Oypoiniounin 4	0.01	µ9/ ∟	שויו

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Coalition	Station Code	Station		Sampled By:	Matrix Name	Analyte	Result	Unit	la la
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South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
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South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Diazinon	0.017	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
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South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathian, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	30/Jan/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	•	Cyfluthrin-1	-0.005		ND
					samplewater		-0.005	μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2		μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-3	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-4	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDD(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
•	558XXFT14	Tule River at Poplar Ave			•	DDT(o,p')	-0.001		ND
South San Joaquin			01/Feb/2005	UCD PHASE II	samplewater	DDT(0,p)		μg/L	
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-2	-0.002	μg/L	ND
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Pesticide Chemistry

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Coalition	Station	Station	Sample	Sampled	Matrix	Analyte	Result	C	Qualifier
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Malathion	-0.03	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	01/Feb/2005 01/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Parathion, methyl Permethrin-1	-0.01 -0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Permethrin-2	-0.01	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	01/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Atrazine Azinphos methyl	-0.02 -0.03	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-1	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyfluthrin-2	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Cyfluthrin-3 Cyfluthrin-4	-0.005 -0.005	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-1	-0.005	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cyhalothrin, lambda-2	-0.005	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-1	-0.01	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-2	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-3	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Cypermethrin-4	-0.01	μg/L	ND ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	DDD(o,p') DDD(p,p')	-0.001 -0.001	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDE(p,p')	-0.001	µg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Deltamethrin	-0.005	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Diazinon Dicofol	-0.003 -0.02	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate-1	-0.002	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Esfenvalerate/Fenvalerate-2 Malathion	-0.002 -0.03	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Molinate	-0.1	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin South San Joaquin	558XXFT14 558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II UCD PHASE II	samplewater samplewater	Permethrin-1 Permethrin-2	-0.01 -0.01	μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave Tule River at Poplar Ave	04/Feb/2005 04/Feb/2005	UCD PHASE II	samplewater	Permemin-2 Phorate	-0.01	μg/L μg/L	ND ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	558XXFT14	Tule River at Poplar Ave	04/Feb/2005	UCD PHASE II	samplewater	Thiobencarb	-0.1	μg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	4,4'-DDE 4,4'-DDT	-0.01 -0.01	ug/L	ND ND
Southern SJAAGC	JJ0 I NAN92	Tule NIVEL AL NUAU 92	10/Aug/2006	Southern STANGO	Samplewater	4,4-001	-0.01	ug/L	ND

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Area	Code	Name	Date	<u>``</u>	Name				
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Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC		Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Ammonia as N Arsenic, Total	-0.1	mg/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Atrazine	-0.001 -0.5	mg/L ug/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Beta BHC	-0.0213	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Boron	-0.2	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cadmium	-0.0002	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Chlorpyrifos	0.014	ug/L	DNQ
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Copper	0.003	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.03	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02 -2	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Diazinon Diazinon	-2 -0.0353	ug/L ug/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dicofol	-0.0333	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Fecal Coliform	53	MPN/100n	
Southern SJWQC Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02	ug/L	ND
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	. •	Southern SJWQC	Samplewater Samplewater	gamma-Chlordane	-0.02 -5	ug/L ug/L	ND ND
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC	Samplewater	Glyphosate Heptachlor	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Lambda cyhalothrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Lead	0.0003	mg/L	110
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Magnesium	-1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methidathion	-0.038	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methiocarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methomyl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Methoxychlor	-0.05	ug/L	ND

Pesticide Chemistry

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n Area	Code	Name	Date	d By:	Name				ï
Coalition	Station	Station	Sample	Sampled	Matrix I	Analyte	Result	Cnit	Qualifier
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	methyl Parathion	-0.0755	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Metolachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Molinate	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nickel	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Nitrite Nitrogen	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Odor	-1	TON	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Oxamyl	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Permethrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	pH	7.2	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phorate	-0.0722	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phosmet	-0.0566	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Phosphate - P Dissolved	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater Samplewater	Prometryn	-2 -1	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006 16/Aug/2006	Southern SJWQC Southern SJWQC	Samplewater	Propachlor Selenium	-1 -0.001	ug/L mg/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Specific Conductivity	19	umhos/cm	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.8	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Total Phosphate	0.02	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Toxaphene	-0.8	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Turbidity	1.4	NTU	
Southern SJWQC	558TRAR92	Tule River at Road 92	16/Aug/2006	Southern SJWQC	Samplewater	Zinc	0.01	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.02	ug/L	ND ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	4,4'-DDE 4,4'-DDT	-0.01 -0.01	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Aldicarb	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Aldrin	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Ammonia as N	-0.1	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Azinphosmethyl	-0.0215	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Beta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.006	ug/L	ND
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Boron Bromacil	-0.03	mg/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006		Samplewater	Butachlor	-2 -1	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Cadmium	-0.0002	ug/L mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Calcium	2	mg/L	IND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Carbaryl	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Carbofuran	-0.05	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-0.00259	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Color	10	units	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Copper	0.0009	mg/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cyanazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cyfluthrin	-0.003	ug/L	ND

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ပိ	Sta	Sta	Sa	Na O	Na Na	l Å	Re l	Chrit	R
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Cypermethrin	-0.004	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Delta BHC	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diazinon	-0.00353	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dicofol	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dieldrin	-0.01	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Dimethoate	-0.08	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Disulfoton	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Diuron	-0.2	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan I	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan II	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Aldehyde	-0.01	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Endrin Ketone	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Esfenvalerate/Fenvalerate	-0.02	ug/L ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Fecal Coliform	18	MPN/100ml	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Gamma BHC (Lindane)	-0.02		ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.02	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Glyphosate	-0.02 -5	ug/L	ND
			•		•			ug/L	
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Enovide	-0.02 -0.02	ug/L	ND
Southern SJWQC		Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide		ug/L	ND
Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater Samplewater	Lambda cyhalothrin	-0.001 -0.0002	ug/L	ND
Southern SJWQC Southern SJWQC		Tule River at Road 92	13/Sep/2006	Southern SJWQC		Linurga		mg/L	ND
	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Linuron	-0.2	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Magnesium	-1 0.05	mg/L	ND
	558TRAR92		13/Sep/2006	Southern SJWQC	Samplewater	Malathion	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Methamidophos	-0.2 -0.038	ug/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methidathion Methiocarb		ug/L	ND
			•		•		-0.2 -0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methonyl Methonychlor	-0.05	ug/L	ND
	558TRAR92		13/Sep/2006		•	Methoxychlor methyl Parathion	-0.05 -0.0755	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Metolachlor	-0.0755 -1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Metribuzin	-1 -0.5	ug/L	ND
			•		•			ug/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Molinate	-0.5 -0.001	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Nickel		mg/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Nitrate Nitrogen	-0.2 -0.05	mg/L	ND ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater Samplewater	Nitrite Nitrogen Odor	-0.05 -1	mg/L TON	ND
					•		-0.2		ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater	Oxamyl	-0.2 -2	ug/L	ND
			13/Sep/2006		Samplewater	Paraquat		ug/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Permethrin	-0.009	ug/L	ND
Southern SJWQC Southern SJWQC	558TRAR92 558TRAR92	Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	pH Phorate	7.1	units	ND
		Tule River at Road 92		Southern SJWQC	Samplewater		-0.0722	ug/L	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Phosmet Phosphate - P Dissolved	-0.0566	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92		Southern SJWQC	Samplewater	•	-0.05	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Prometryn Prometryn	-2 1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Selenium	-0.001	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Simazine	-0.5	ug/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92		Southern SJWQC	Samplewater	Specific Conductivity	20	umhos/cm	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Thiobencarb	-0.5	ug/L	ND '-
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Coliform	2420	MPN/100ml	
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Dissolved Solids	-23 4.00	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Hardness	4.99	mg/L	

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Southern SJWQC	თ 558TRAR92	Tule River at Road 92	(f)	Southern SJWQC		<			ND
Southern SJWQC			13/Sep/2006		Samplewater	Total Kjeldahl Nitrogen	-0.5	mg/L	ND
	558TRAR92 558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Total Organic Carbon	1.5	mg/L	ND
Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC	Samplewater	Total Phosphorous	-0.1	mg/L	ND ND
Southern SJWQC Southern SJWQC	558TRAR92	Tule River at Road 92 Tule River at Road 92	13/Sep/2006 13/Sep/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Toxaphene Turbidity	-0.8 0.7	ug/L NTU	ND
Southern SJWQC	558TRAR92	Tule River at Road 92	13/Sep/2006	Southern SJWQC	Samplewater	Zinc	0.06	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Coliforms	300	MPN/100 i	ml
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Color	20	Units	IIIL
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	4.2	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	E. Coli	50	MPN/100 i	ml
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	pH	7.3	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Specific Conductance	220	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Total Organic Carbon	4	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	12/Jul/2004	Southern SJWQC	Samplewater	Turbidity	9.1	NTU	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Color	20	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Dissolved Oxygen	3.3	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	E. Coli	70	MPN/100 i	mL
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater .	pH	7.4	Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Specific Conductance	220	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Coliforms	500	MPN/100 i	mL
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Total Organic Carbon	3.7	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	10/Aug/2004	Southern SJWQC	Samplewater	Turbidity	6.3	NTU	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Color	45	Color Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	E. Coli	17	MPN/100 i	mL
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	pH	7.4	pH/Units	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Specific Conductance	210	uS/cm	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Coliforms	1600	MPN/100 i	m >
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Dissolved Solids	140	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Total Organic Carbon	7.5	mg/L	
Southern SJWQC	558TRAWCD	Tule River at Woods-Central Ditch Diversion	17/Jan/2005	Southern SJWQC	Samplewater	Turbidity	22	NTU	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT08 551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II UCD PHASE II	samplewater	Bromodichloromethane Bromoform	-0.058 -0.17	μg/L	ND ND
South San Joaquin South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater samplewater	Captan	-0.17	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Carbaryl	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004 22/Jul/2004	UCD PHASE II	samplewater	Chlorpyrifos	0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND

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South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
					•				
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	22/Jul/2004	UCD PHASE II	samplewater	Simazine	-0.02		ND
	551XXFT08		22/Jul/2004 22/Jul/2004		•			µg/L	
South San Joaquin		West Reedley Ditch at East Adams Ave		UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bromodichloromethane	-0.058	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Bromoform	-0.17	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Chloroform	-0.054	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	•	Cyanazine	-0.003		ND
					samplewater			μg/L	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDD(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDE(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDE(p,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dibromochloromethane	-0.08	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03		ND
					•			µg/L	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Linuron	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004 03/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.02		ND
			03/Aug/2004 03/Aug/2004		•	Parathion, methyl		µg/L	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave		UCD PHASE II	samplewater		-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	µg/L	ND

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South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	03/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Aldicarb	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Aldrin	-0.25	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Atrazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Azinphos methyl	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Bifenthrin	-0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Bifenthrin	-0.33	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Captan	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Carbaryl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Carbofuran	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlordane, Alpha-	-0.6	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlordane, gamma-	-0.3	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Chlorpyrifos	-0.003	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Chlorpyrifos	-0.44	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cyanazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cyfluthrin, total	-0.005	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cyfluthrin, total	-0.62	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cyhalothrin, lambda, total	-0.22	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Cypermethrin, total	-0.01	µg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Cypermethrin, total	-0.19	μg/Kg	ND ND
South San Joaquin South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDD(o,p')	-0.001 -0.001	μg/L	ND
South San Joaquin	551XXFT08 551XXFT08	West Reedley Ditch at East Adams Ave West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II UCD PHASE II	samplewater sediment	DDD(p,p') DDD(p,p')	1.5	μg/L μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II	samplewater	DDB(p,p) DDE(o,p')	-0.001	μg/Kg μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II	samplewater	DDE(0,p) DDE(p,p')	-0.001	μg/L μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II	sediment	DDE(p,p')	2.58	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDT(o,p')	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	DDT(p,p')	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	DDT(p,p')	2.04	μg/Kg	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Deltamethrin	2.03	μg/Kg	
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Diazinon	-0.003	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dicofol	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dieldrin	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Dieldrin	-0.61	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Dimethoate	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Disulfoton	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Diuron	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan I	-0.42	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan II	-0.39	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endosulfan sulfate	-0.31	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Endrin	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin	-0.41	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin Aldehyde	-0.85	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Endrin Ketone	-0.77	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Esfenvalerate/Fenvalerate, total	-0.002	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Esfenvalerate/Fenvalerate, total	1.1	μg/Kg	NE
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, alpha	-0.22	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, beta	-0.55	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, delta	-0.62	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	HCH, gamma	-0.51 -0.76	µg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Heptachlor apovido	-0.76 -0.37	µg/Kg	ND
South San Joaquin South San Joaquin	551XXFT08 551XXFT08	West Reedley Ditch at East Adams Ave West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II UCD PHASE II	sediment samplewater	Heptachlor epoxide Linuron	-0.37 -0.002	μg/Kg	ND ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004 17/Aug/2004	UCD PHASE II	samplewater	Malathion	-0.002	μg/L μg/L	ND
Journ Jan Joaquill	33 1AAI 100	WOOL Needley Ditol at Last Adams Ave	11/Aug/2004	COD I HAGE II	Jampiewalei	Maiatillon	-0.03	µ9/ L	טאו

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South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methidathion	-0.03	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methiocarb	-0.15	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methomyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Methoxychlor	-0.001	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Methoxychlor	-0.67	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Molinate	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Parathion, ethyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Parathion, methyl	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Permethrin, total	-0.01	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Permethrin-1	-0.28	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	sediment	Permethrin-2	-0.31	μg/Kg	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Phorate	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Phosmet	-0.05	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Simazine	-0.02	μg/L	ND
South San Joaquin	551XXFT08	West Reedley Ditch at East Adams Ave	17/Aug/2004	UCD PHASE II	samplewater	Thiobencarb	-0.02	μg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDD	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDE	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	4,4'-DDT	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Alachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aldicarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aldrin	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Alpha BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	alpha-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Aminocarb	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ammonia	-0.2	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Arsenic, Total	-0.01	mg/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Atrazine	-0.5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Azinphos Methyl	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Barban	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Benomyl/Carbendazim	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Beta BHC	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bifenthrin	-0.005	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bolstar	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Bromacil	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Butachlor	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Carbaryl	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Carbofuran	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Chloropropham	-5 1	ug/L	ND
Southern SJWQC	558WHTRVR	White River White River	12/Apr/2006	Southern SJWQC	Samplewater	Chloroxuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR		12/Apr/2006	Southern SJWQC	Samplewater	Chlorpyrifos	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Coumaphos	-2	ug/L	ND
	558WHTRVR	White River White River		Southern SJWQC	Samplewater	Cyfluthrin	-0.004 -0.004	ug/L	ND ND
Southern SJWQC Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Cyparmothrin	-0.004	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Cypermethrin Delta BHC	-0.003	•	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Deltamethrin	-0.03	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Demeton o,s		ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Diazinon	-2 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Dichlorvos	-2 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Dieldrin	-2 -0.05	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-0.05 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Dimethoate	-2 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Disulfoton	-2 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Diuron	- <u>2</u>	ug/L	ND
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Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 1	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan 11	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endosulfan Sulfate	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Endrin	-0.05	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Endrin Aldehyde Endrin Ketone	-0.05 -0.05	ug/L ug/L	ND ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	EPN	-0.03 -2	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Esfenvalerate:Fenvalerate	-0.004	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ethoprop	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenpropathrin (Danitol)	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fensulfothion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenthion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Fenuron	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	Fluometuron Fluvalinate	-1 -0.003	ug/L	ND ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater Samplewater	Gamma BHC	-0.003	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	gamma-Chlordane	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Glyphosate	-20	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Heptachlor Epoxide	-0.05	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Linuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Malathion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Merphos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Methiocarb	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Methomyl Methoxychlor	-1 -0.1	ug/L ug/L	ND ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Metolachlor	-0.1 -1	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Metribuzin	-0.5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Mevinphos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Mexacarbate	-5	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Molinate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Monocrotophos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Monuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Naled	-2	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Neburon Oryzalin	-1 -1	ug/L ug/L	ND ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater	Oxamyl	-1 -1	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Paraquat	-0.4	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Parathion	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Parathion Methyl	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Permethrin	-0.003	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Phorate	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Prometryn	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Propachlor	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater	Propachlor Propham	-5 -5	ug/L	ND ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006 12/Apr/2006	Southern SJWQC	Samplewater Samplewater	Propoxur	-5 -1	ug/L ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Resmethrin	-0.006	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Ronnel	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Siduron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Simazine	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Stirophos	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Sulfotepp	-2	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Tebuthiuron	-1	ug/L	ND
Southern SJWQC	558WHTRVR	White River	12/Apr/2006	Southern SJWQC	Samplewater	Thioperario	-1	ug/L	ND
Southern SJWQC Southern SJWQC	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Thionazin Tokuthion	-2 -2	ug/L	ND ND
Southern Savige	JOWNIKVK	AALIIIG IZIAGI	12/Ap1/2000	Southern STANC	Samplewater	TORULIIOH	-2	ug/L	שויו

Coalition Area	Station Code	Station Name	Sample Date	Sampled By:	Matrix Name	Analyte	Result	Unit	Qualifier
	558WHTRVR 558WHTRVR	White River White River	12/Apr/2006 12/Apr/2006	Southern SJWQC Southern SJWQC	Samplewater Samplewater	Toxaphene Trichloronate	-2 -2	ug/L ug/L	ND ND